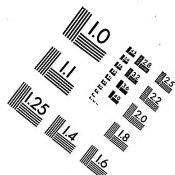
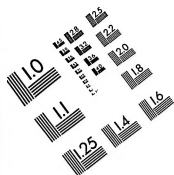




Association for
Information and Image
Management

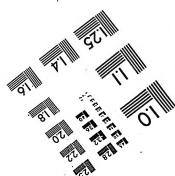
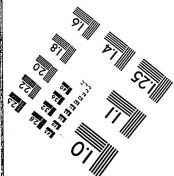
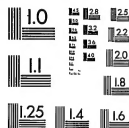
MS303-1980



Centimeter



Inches



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A SELECTIVE MICROFILM EDITION

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A SELECTIVE MICROFILM EDITION
PART II
(1879-1886)

REEL 33

NOTEBOOK SERIES (NBK-11)

Menlo Park Notebooks, #47 - #58

Menlo Park Notebook #47 [N-79-03-20]

The dated entries in this book begin on page 165 and cover the period March-April 1879. However, the book was probably begun in December 1878. Most of the entries are by Francis Upton. There are also entries by Edison, Charles Batchelor, and Francis Jehl. Included are notes, drawings, and tests of lamps; notes, drawings, and calculations about generators; notes and calculations about meters and electric power distribution; notes and drawings of dynamometers; drawings of the telephone; and notes, drawings, and calculations about electrolysis. There are also notes by Edison on a law of "Proportion of Resistance." The book contains 282 numbered pages.

Blank pages not filmed: 54-55.

Missing page numbers: 123-134, 235-238, 243-246.

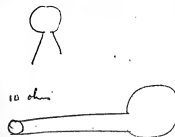
No 47

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BOARD OF PATENT CONTROL,

120 BROADWAY, NEW YORK.

W. H. C.

189



magnetic fraction .1.

50.

50.



50.

10

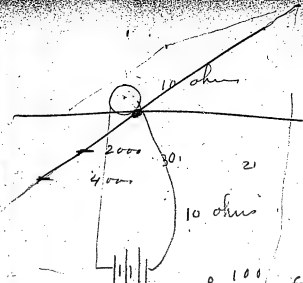


150.

300.



10 ohm
2 hp, 1000
3000



0 100
 † 50 f
 75 25
 85 85
 100, 100,
 c f
 5 51. 49,
 82 48

1000 20 Siemens

Siemens,
per hp:
10 in 10 out. $8 \frac{1}{10}$.

2000
Siemens,
5 in 10 out. $10 \frac{2}{10}$.

1000.
Perfect
10 in 10 out. 10.

2000
5 in 10 out 15-

20

20

Proportion of ~~Resistance~~ 20-Elm 5

4. 1 hp 1000
Walker per hp $2 \frac{1}{2}$ useful
4 1 hp 10 in 10 out.

Walker 2000
15 in out
5 in $2 \frac{1}{7}$ useful

Grane,

1 hp 1000
10 in 10 out. — ~~5~~ useful

4. 1 hp 2000
5 in 15 in out 5- useful
4000 20

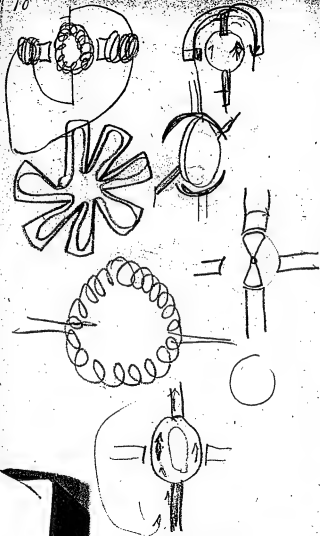
6
Doubling speeds,
4000,
Siemens

7
Proportion of resistance
on a machine; where the
~~fraction~~ loss of ~~power~~ power
is $\frac{1}{2}$ in current & $\frac{1}{2}$ in
friction; ~~the~~ or other factor
~~Quadrupling the power gives~~
~~a gain~~ with a constant
power; we do not gain
anything by making the
resistance of the machine
 $\frac{1}{4}$ of the external. But in
a machine where the friction
or other factor absorbs less
power than the current there
is a gain, up to a certain
point, when loss commences
in a perfect machine this gain
is infinite by ~~infinitely~~
increasing the limit
but in a machine that

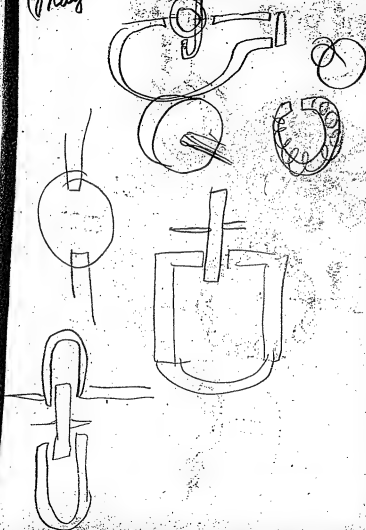
Proportion of resistance
Absorbs more power in friction
etc than the current there
is a loss by making the
external $\frac{3}{4}$ & internal $\frac{1}{4}$ -

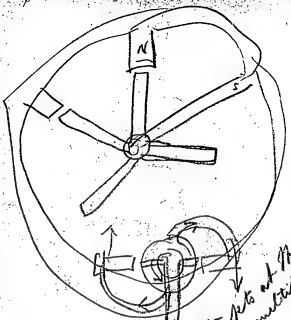
2nd Law

in any machine, no
matter how much power
is lost by friction etc,
Quadrupling the h.p.
gives a gain in current,
per h.p. ~~so~~ for the reason
that doubling the speed
in the case of friction or
doubles it while the current
is quadrupled - This takes
for granted that the commutator
can take off the current as
well at high as at low speeds

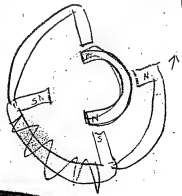


Magneto multiplier, attempt at //

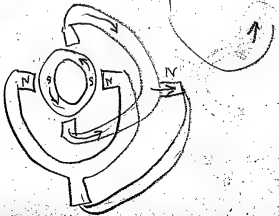
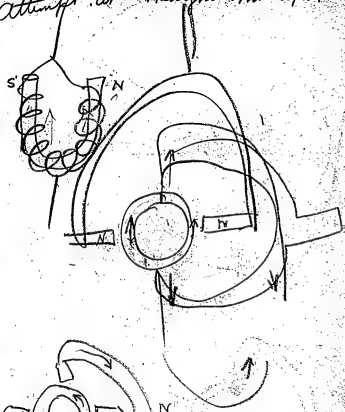




Attempts at Magneto multiplier

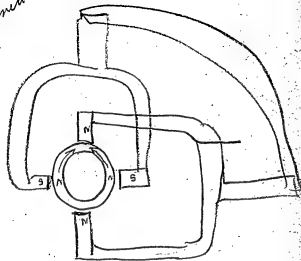


Attempt at Magnetomultiplier

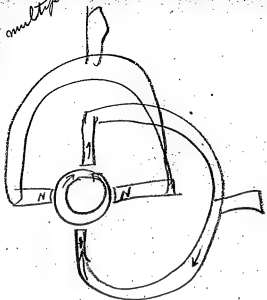


14

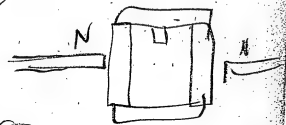
Attempt at
Magnetic multiplier

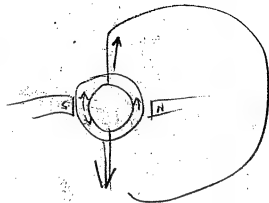


Magneto multiplier

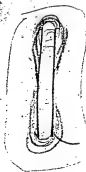
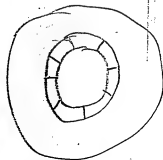
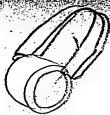


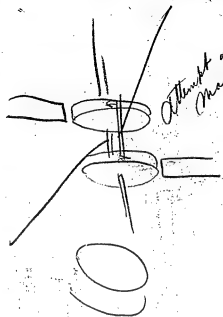
Portland



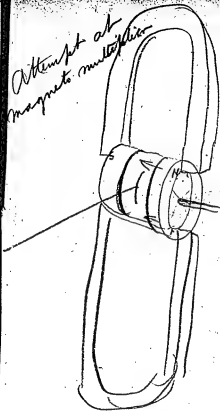


Magneto multiplier
attempt at.

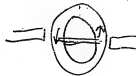
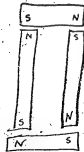




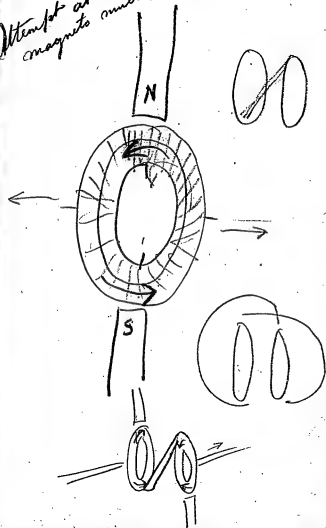
Attempt at
magneto multiplier



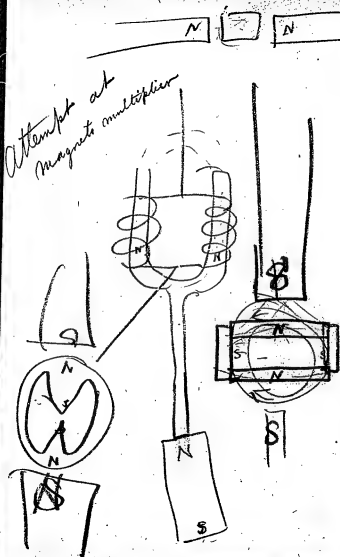
Attempt at
magneto multiplier



Attempt at
magneto multiplier

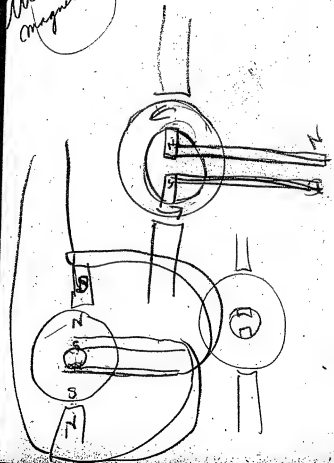


Attempt at
magneto multiplier





Attempt at
magneto multiplier



2.0287

7.7056

3.7343

3.4029

7.0504

4.4533

3.5464

7.4689

3.0153

5.11

4.14

97

3.7343

1.0969

2.8312

7.4533

1.0414

3.4947

1.0511

116

65

51

2.5711

2.6022

2.4500

372.

400.

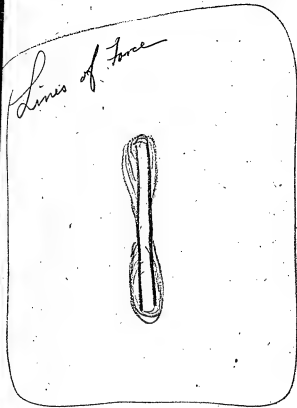
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~~1437~~

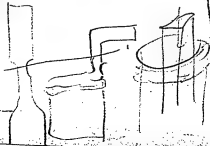
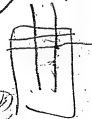
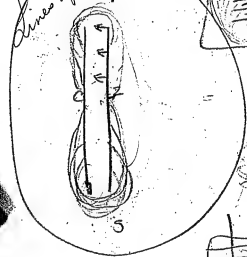
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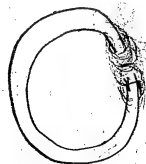
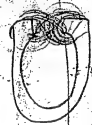
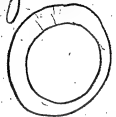
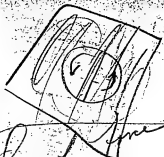
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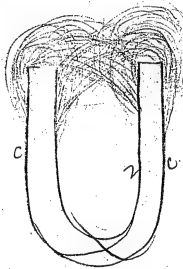
Lines of force
N



Lines of force



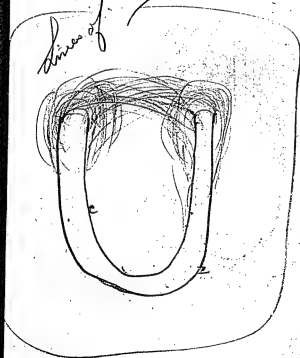
little weaker
across than
shear according
to direction
up and

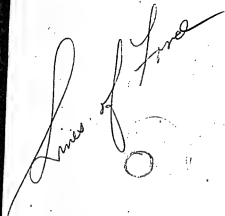
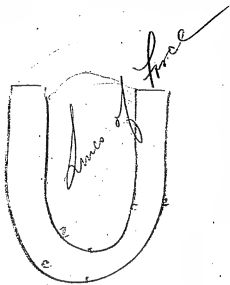


line of force


This

line of force

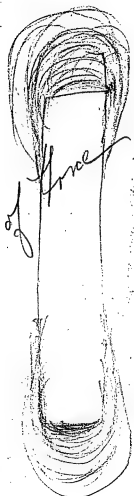


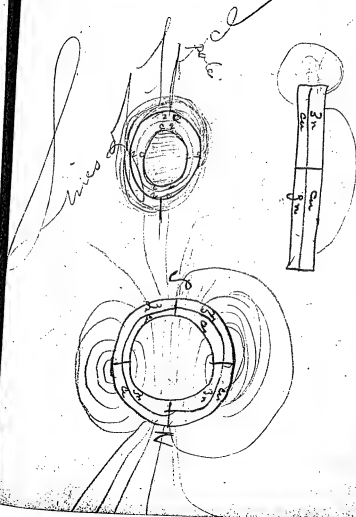
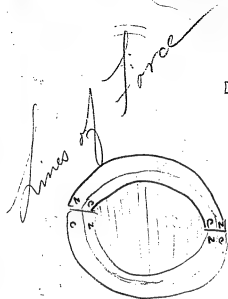


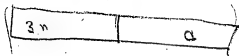
88
Lines of force

Two vertical parallel lines drawn in pencil, representing lines of force.

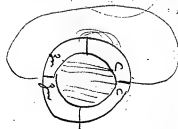
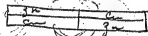
89
Lines of force

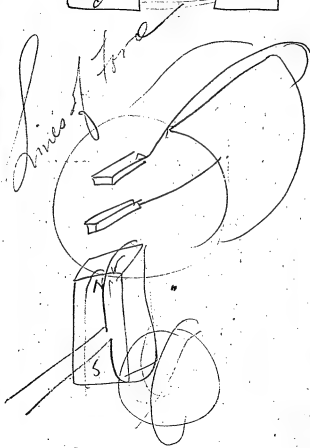
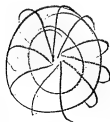
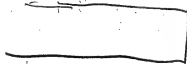
A vertical oval shape drawn with multiple overlapping horizontal lines, representing lines of force.





Trying to establish a relation
between the magnet and Zn
Cu with currents flowing in
a fluid

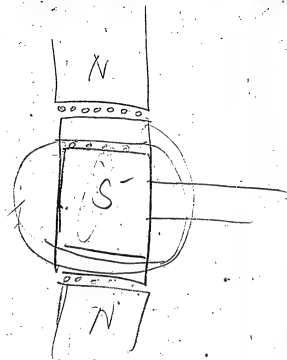




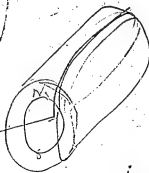
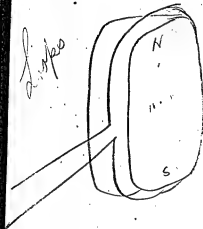
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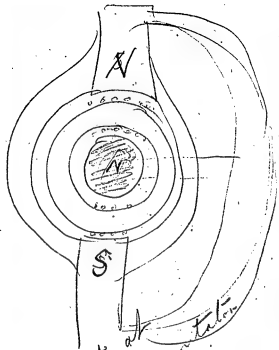
Nitrogen

47



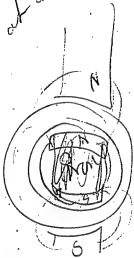
Super

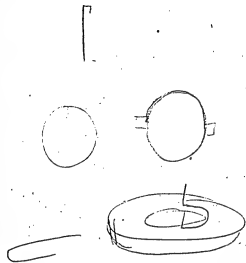
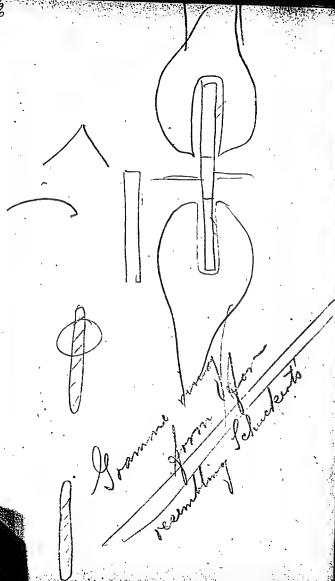


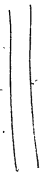


attempt at
non commutation

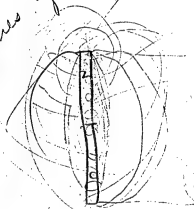
Attempt at non commutation







Lines of force



o



Plant 12.800.

Runyix Subunit --- 1800
 Coal 1000
 Engineering 1500
 Maintenance 800
 Material 1000
3700 6100

3600

1800

400

500

200

2

10.00.

500

600

500

12800.

1800

int - 10.50

Coal. 1500

800

300

950

6100

160

950

480(6100) 12

480

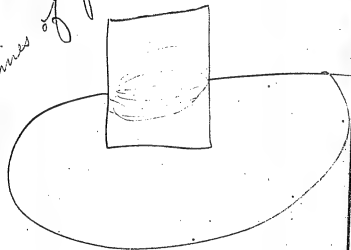
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960

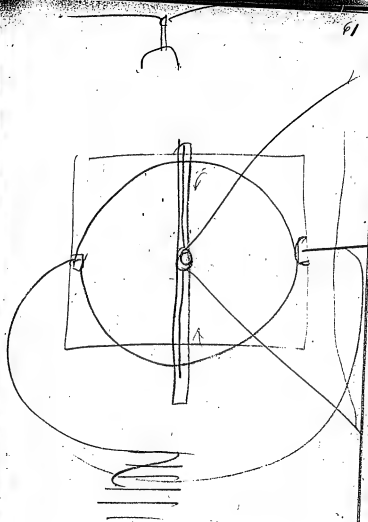
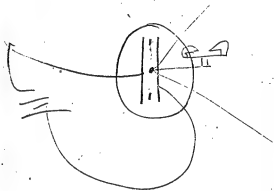
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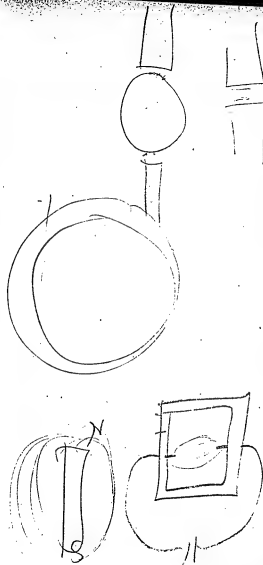
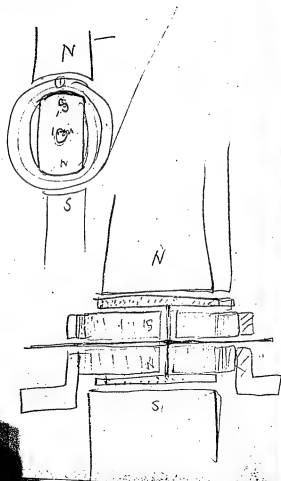
12.75.

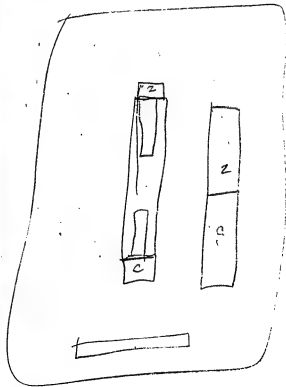
Lines of force

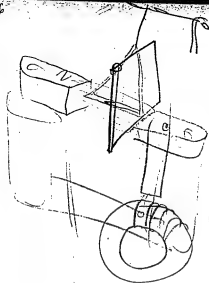


2000.



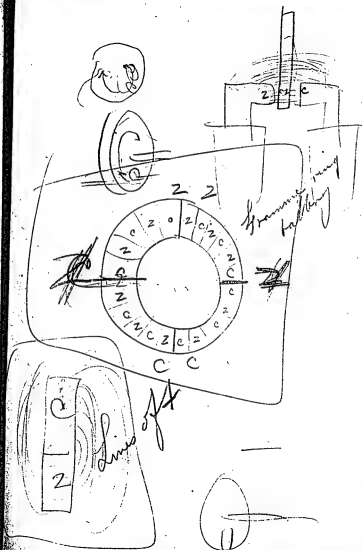






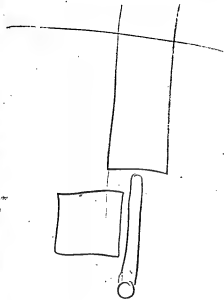
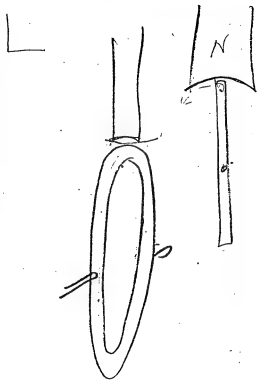
[Signature]

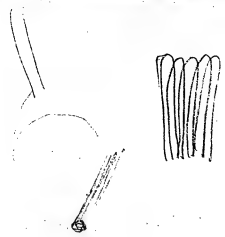
James H.



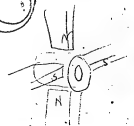
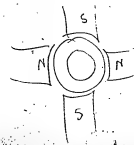
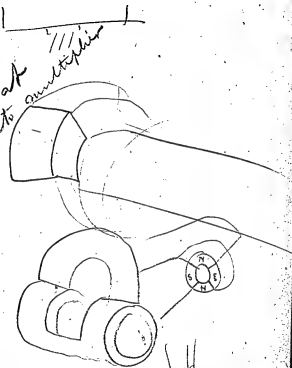
Gramme and
Falkner

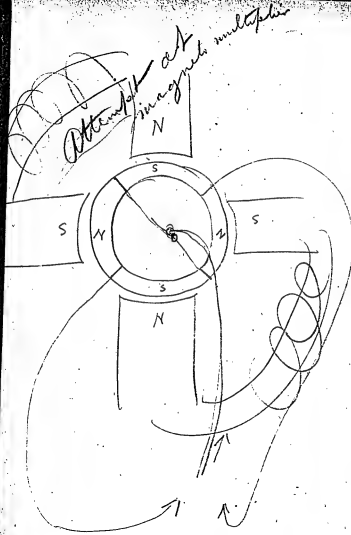
Lines 54

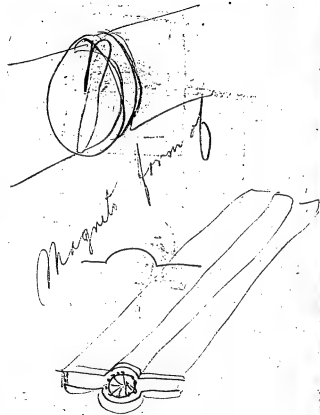




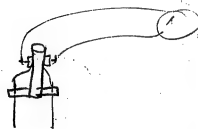
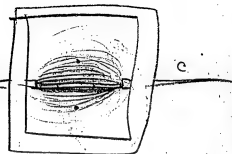
Attempt at
magneto multiplier







Line of A



$$\begin{array}{r}
 25 \\
 25 \\
 \hline
 125 \\
 50 \\
 \hline
 625 \\
 44 \\
 \hline
 2500 \\
 2500 \\
 \hline
 27500
 \end{array}$$

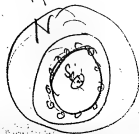
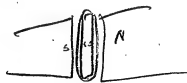
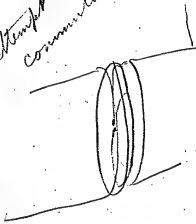
$$\begin{array}{r}
 6 \\
 6 \\
 \hline
 36 \\
 44 \\
 \hline
 144 \\
 144 \\
 \hline
 1584
 \end{array}$$

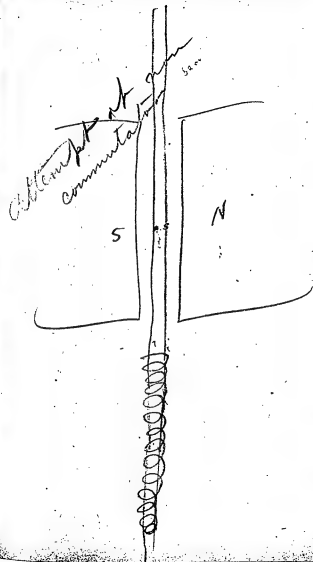
$$\begin{array}{r}
 105 \overline{) 1584} \cdot 157 \\
 \underline{105} \\
 534 \\
 \underline{525} \\
 975
 \end{array}$$

$$\begin{array}{r}
 18 \\
 189 \\
 \hline
 42
 \end{array}$$

$$\begin{array}{r}
 175 \overline{) 27500} \cdot 157 \\
 \underline{175} \\
 1000 \\
 \underline{1576} \\
 1250 \\
 \underline{1225} \\
 25
 \end{array}$$

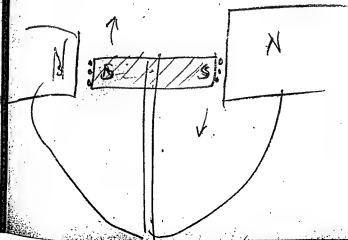
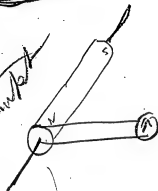
Attempt at non
commutator

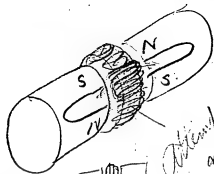




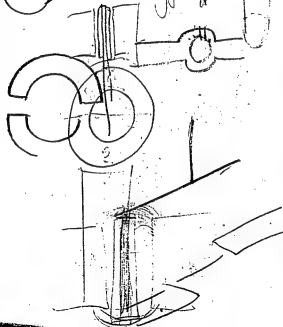


Attempt



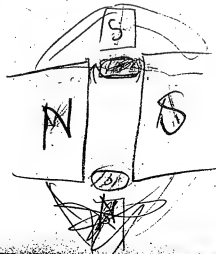
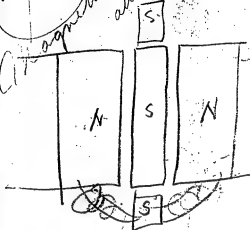


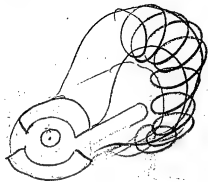
Attempt Part
non commutation



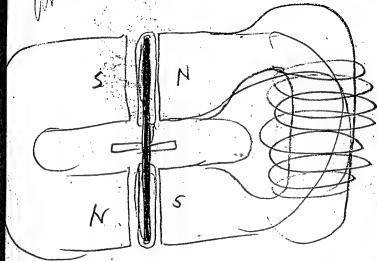
At magnets

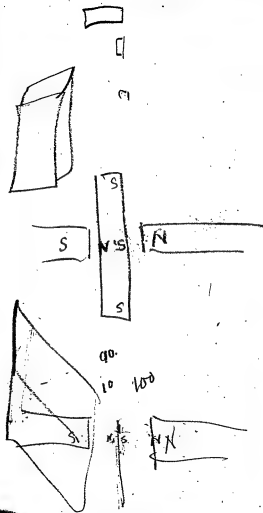
multiturn
attempt at



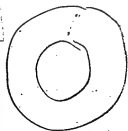
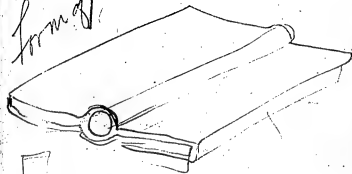


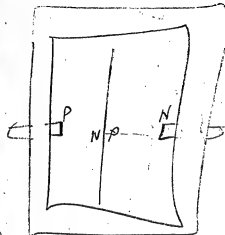
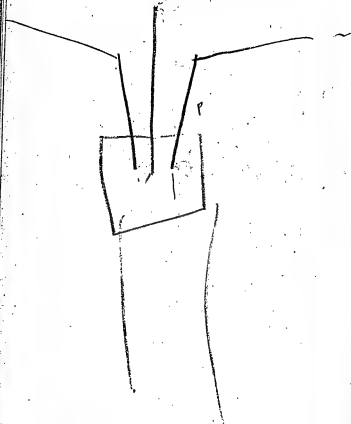
Attempt at magneto





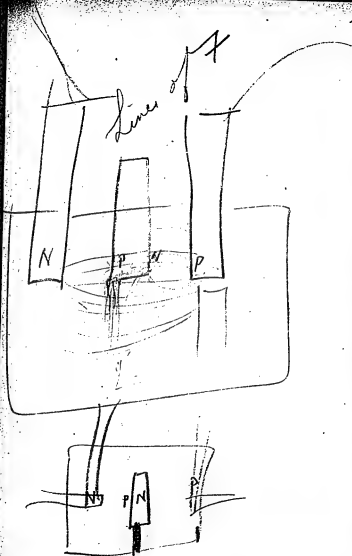
Form of magnet



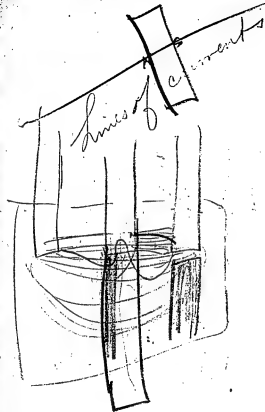
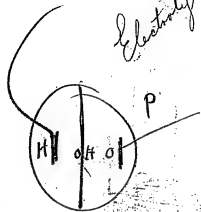


\$

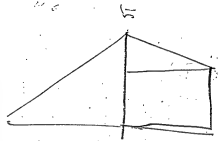
48°



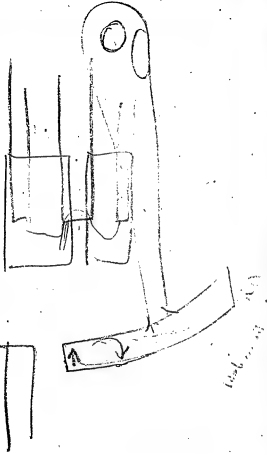
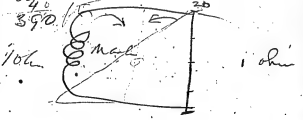
Electrolysis diagram



17 40 0
10 0



58 1.8
35 0
4 0
39 0



$$\begin{array}{r} 93 \\ 3 \\ \hline 279 \end{array}$$

$$\begin{array}{r} 93 \\ 93 \\ \hline 279 \end{array}$$

$$3 \overline{) 845}$$

$$\begin{array}{r} 837 \\ 8649 \\ \hline 44 \end{array}$$

$$345-96$$

$$24596$$

$$3805,56$$

$$3600$$

$$2055$$

$$1800$$

$$2556$$

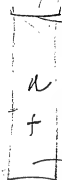
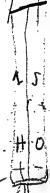
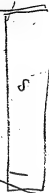
$$2250$$

450

1000

Ramsi Jaki

01±



400

$$380556 \overline{) 951}$$

$$3600$$

$$2055$$

$$2000$$

$$556$$

$$200$$

$$375 \overline{) 380556} \cdot 115$$

$$555$$

$$375$$

$$1806$$

$$5-$$

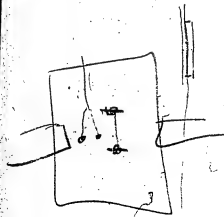
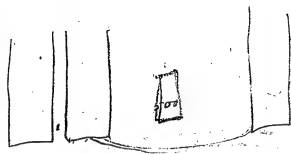
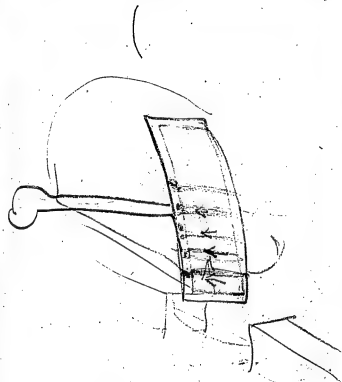
16.

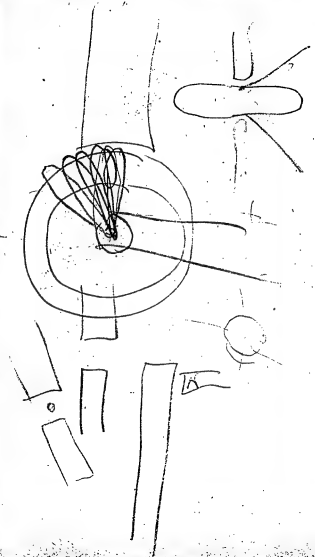
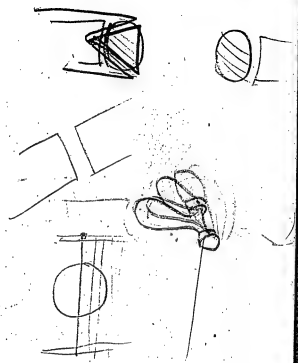
$$25 \overline{) 951} \cdot 38$$

$$75$$

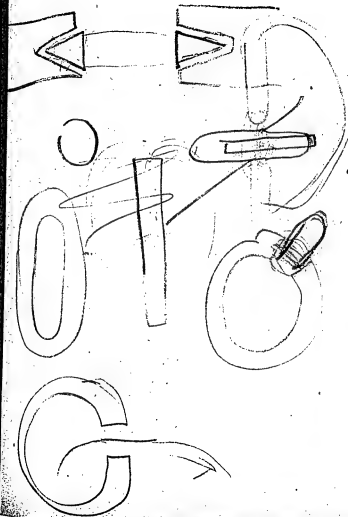
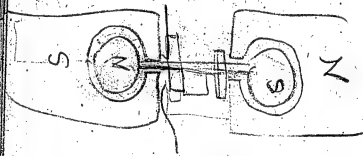
$$201$$

$$200$$

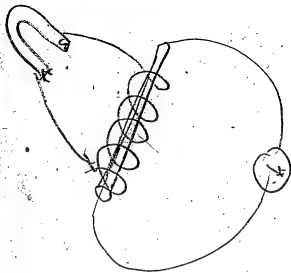




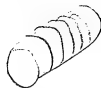
Gravure my form of

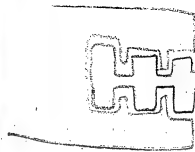


104

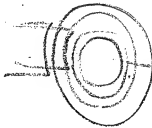


105

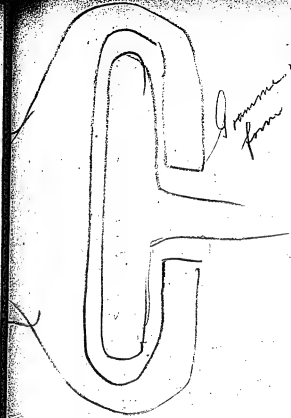




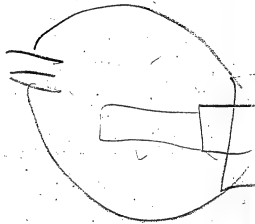
Genuine ring
form of



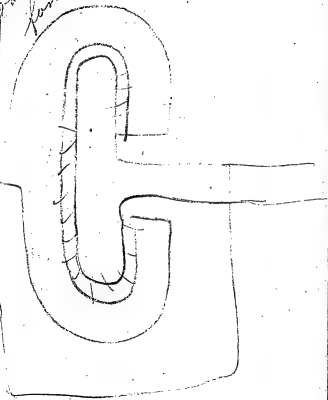
Genuine ring
form of



Genuine ring
form of



Some ring
form of



Dynamometer

Make iron spiral of
 $\frac{1}{4} \times \frac{1}{8}$ iron. Inside
 hole $\frac{1}{2}$ and about 6 inches



long. Wind wire on small
 bobbin & pass through to
 wind it round lengthwise

$$\begin{array}{r} 32 \\ 32 \\ \hline 64 \\ 96 \\ \hline 1024 \end{array}$$

$$\begin{array}{r} 295 \\ 27.5 \\ \hline 1475 \\ 2655 \\ \hline 590 \\ \hline 870.25 \end{array}$$

$$1024: 900:: 99.11$$

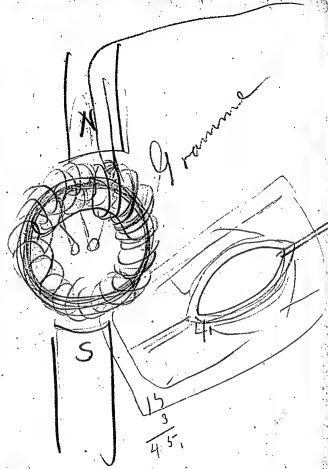
$$\begin{array}{r} 900 \\ 1024 \overline{) 9912.900} \quad 96.8 \\ \underline{9216} \\ 7030 \\ \underline{6144} \\ 8860 \end{array}$$

96.8 feet per Ohm

3.5 feet around

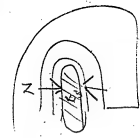
$$\begin{array}{r} 20 \text{ turns } 3.5 \overline{) 193.6} \quad 55.3 \\ \underline{175} \\ 186 \\ \underline{175} \\ 110 \end{array}$$

$$\begin{array}{r} 18 \overline{) 55.3} \quad 30 \\ \underline{54.4} \\ 13 \end{array}$$

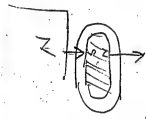


$$\frac{15}{3} = 45$$

16.



10



$$\frac{15}{8} = 90$$

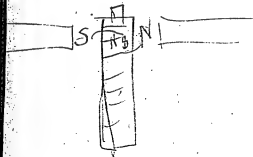
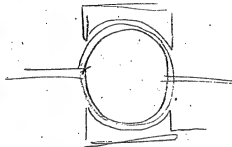
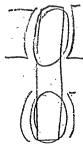
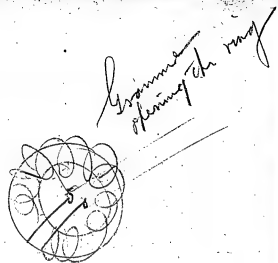
8,

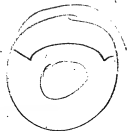
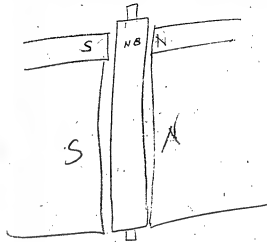
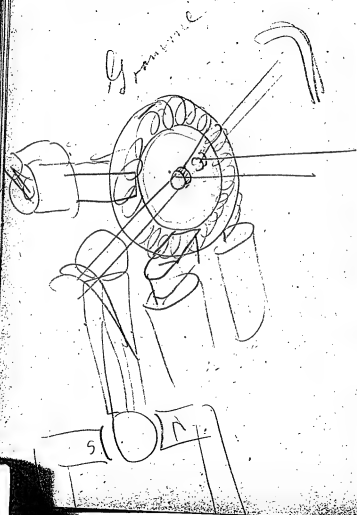
160,

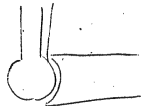
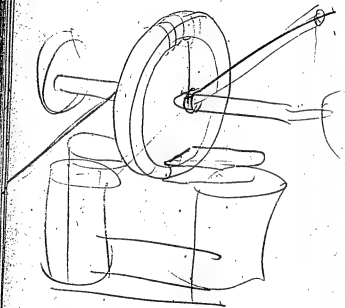
2 foot, $\frac{15}{10} = 180$

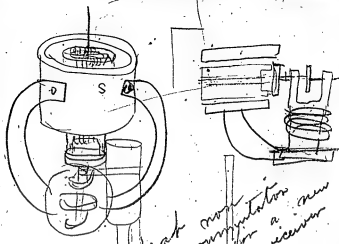
300

$$\frac{20}{6} = 24$$

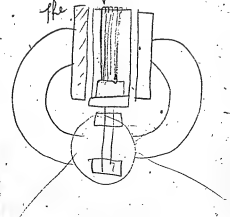




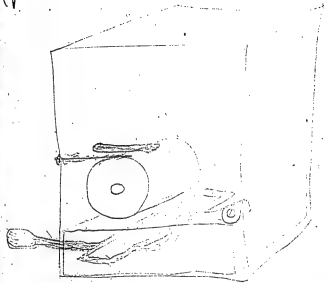




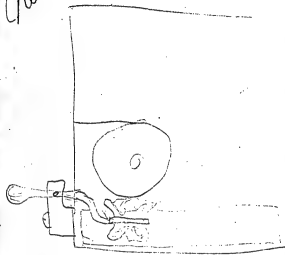
Attempt at non
computer
The suggestion for a new
telephone receiver



New photograph receiver



New receiver

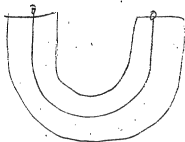


181

5.

1.

3.

4 $\frac{7}{10}$ 13 $\frac{9}{10}$

0

209.

15,

15



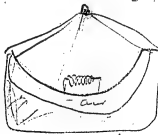
15

5

267

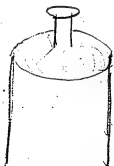
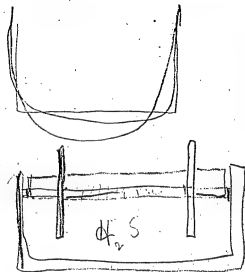
240

24.

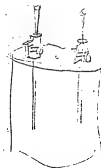
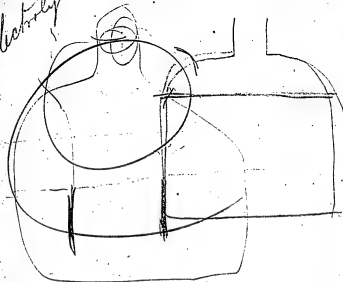


1570,

30.



Electrolysis



142
No. 1 clipped corner
39.150

No. 2 43.200

11-10

5 cells short circuit
through the cell plates
1 1/2 in apart

11-37

No. 1 40.950
39.150
1.800

143
43.200
41.200
2.000

27 minutes

.00326	3.5132
60	7.7782
27	1.4214
	.7228

5.27 grammes	
1.80	.2553
5.27	1/3

10 Vols = EMS

30 Ohms in circuit if!

Fig. H. furnace
b.

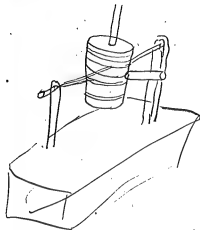
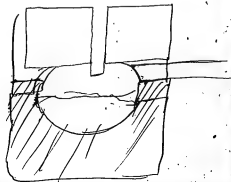
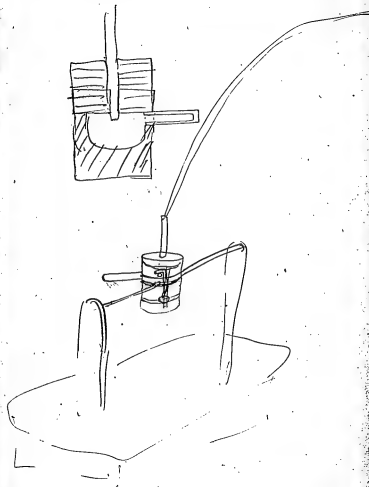
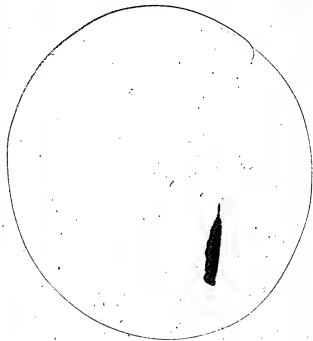


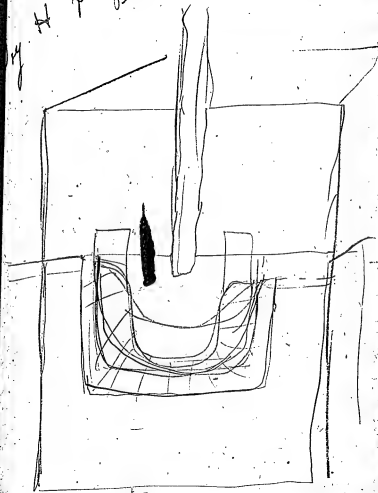
Fig. H. furnace
b.







4. H furnace -
B-

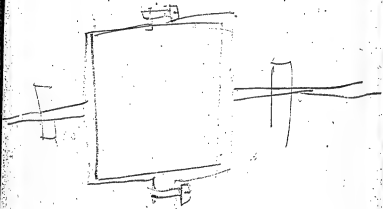
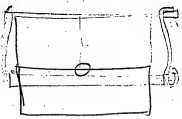


$$\begin{array}{r}
 1450 \\
 52 \overline{) 750} \\
 \underline{260} \\
 290 \\
 \underline{272} \\
 18
 \end{array}$$

$$\begin{array}{r}
 1050 \\
 59 \overline{) 620} \\
 \underline{290} \\
 330 \\
 \underline{320} \\
 10
 \end{array}$$

$$\begin{array}{r}
 1200 \\
 5 \overline{) 1170} \\
 \underline{230} \\
 170
 \end{array}$$

$$\begin{array}{r}
 7500 \\
 5 \overline{) 10500} \\
 \underline{2800}
 \end{array}$$



36.2

157.

$$\begin{array}{r} 157 \\ 36 \\ \hline 193 \end{array}$$

$$\begin{array}{r} 85 \\ 425 \\ \hline 480 \\ 7225 \\ 44 \\ \hline 28900 \\ 28900 \\ \hline 193 \overline{) 317900} \quad (1647 \\ \underline{193} \\ 1249 \\ \underline{1158} \\ 910 \\ \underline{772} \\ 1380 \\ \underline{1389} \\ 49 \end{array}$$

$$\begin{array}{r} 36 \\ 8 \\ \hline 288 \end{array}$$

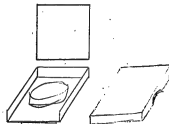
downstairs
265.

$$\begin{array}{r} 85 \\ 3 \\ \hline 255 \end{array}$$

$$\begin{array}{r} 193 \overline{) 1647} \\ \underline{288} \\ 1359 \end{array}$$

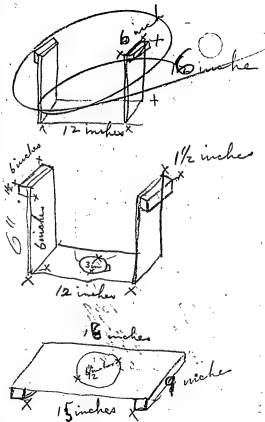
$$\begin{array}{r} 193 \\ 8 \\ \hline 1544 \end{array}$$

$$\begin{array}{r} 1250 \\ 16 \\ \hline 7500 \\ 1250 \\ \hline 20000 \end{array}$$

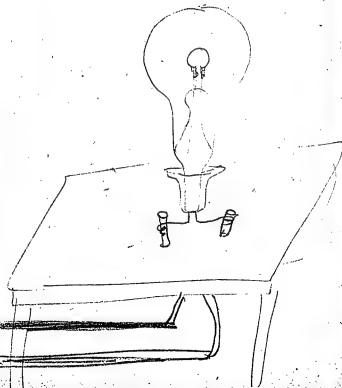


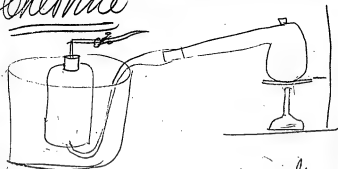
$$\begin{array}{r} 1359 \\ 29 \\ \hline 2718 \end{array}$$

$$\begin{array}{r} 1359 \\ 24 \\ \hline 5436 \\ 2718 \\ \hline 32616 \end{array}$$

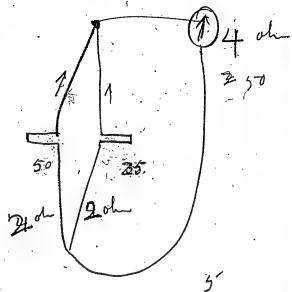


Make a steel wire spiral and
dip in lime solution



Chlorine

500 grains Black Oxide Mn-
 4 B (measured) of HCl
 gentle heat
about 5 pint of Chlorine



Nitrogen

Jar of water
Fix piece phosphorus
on porcelain cover fixed
to cork



cover with Bell jar
and the P combines with O and
leaves N free in jar

250
187
5

250

9

250

$$3/4 = .75$$

3.14
.75

1560

2198

22550

2.35

235
188
1880

1580
235

941.80

441) 33000 - 76
3087
2130

Whof. tail

5 lbs 10 oz

8.40 lbs

+ 4 lbs

+ 4 = 12 & 10 oz

8.7

9.3 lbs

16 lbs 10 oz

10.5 lbs

WT

5 10

+ 944 5 1/2 oz

9.15 1/2

9.7

34. ~~600~~ 6

34 lbs 6 oz

9 10

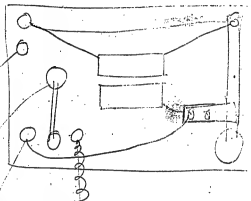
43 lbs 7

9.9 ohms

~~16.7~~

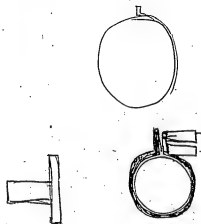
16.7 ohms

17.2



4 long wires

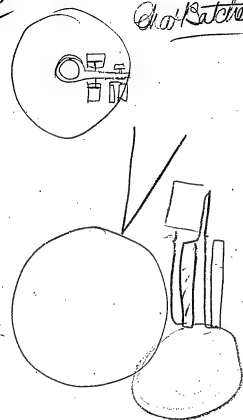
164



Dynamometer

March 20 1899 165

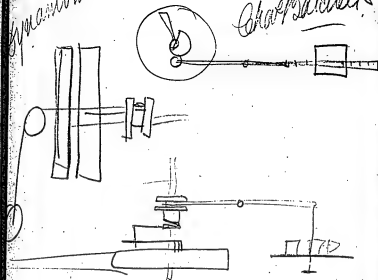
Chas. Satchel



synonimeter

Nov 20 1879 167

Chapman's



log 166

2.2201

7.2417	.174	0.8896	7.75
7.7193	.524	1.1146	13.0
1.7313	.853	1.3243	21.1
1.0573	11.20	1.9257	84.3
7.5285	.337	1.1584	14.4
7.7194	.524	1.2705	18.6
0.8635	.730	1.8835	76.5
2.3314	.0214	0.5872	3.81
7.6671	.464	1.3880	24.4
0.7810	1.51	1.6890	48.9
2.4460	31.30	2.9221	830.5

8.33

8.33 1.9206

log 83.3

1.9206

2.9422	.0675	0.5901	3.89
7.4198	.262	0.8151	8.52
7.6318	.428	1.0248	10.5
0.7518	.565	1.6262	7.23
7.2290	.769	0.7589	9.33
7.4199	.263	0.9710	24.3
0.5640	.366	1.5840	1.96
2.0319	.8108	2.917	12.2
7.3676	.233	1.0885	24.5
7.8815	.761	1.3895	41.9
2.1965	15.7	2.6226	

log 33.33

1.5228

		2.2201	
		1.5228	
2.6544	.0452	0.6873	1.59
7.0320	.108	0.2023	3.36
7.2440	.175	0.5273	4.33
0.3640	.7231	0.6370	17.7
2.8412	.0694	1.2384	2.95
7.0321	.108	0.4711	3.83
0.1762	1.51	.5832	15.7
3.5441	.0044	1.1962	28.3
2.9798	.0954	1.8939	5.003
7.4937	.311	0.7007	10.
1.8087	6.94	1.0017	171.
		2.2348	

WT of Rk crucible

~~15.7245~~

15.7245

15.865

15.7245

14.05

Comp 1405 10.8524 -10
 .0415 2.6180
 .01116 2.0473
 3.5177

C. B. .00326

Log .00329 .0415 2.6180
 .00329 3.5177

Log 12.6

comp 27

comp 60

7.1003

8.5686 -10

8.2218 -10

3.8907

.00777

2.1093

128.

WT of Cu Plate

~~10.4695~~

10.4695

10.571

10.4695

.0415

.01116

comp

~~10.4695~~
~~10.571~~
~~10.4695~~
~~.0415~~
~~.01116~~
~~3.8907~~
~~2.1093~~
~~128.~~

12

I sell Daniels

Time

9-40

Time 10 → 07

27 Minutes

Gramme degree C

1 Gramme = .002204 lb.

424 Gramme metre

3.2808 10^3

log 103

log 3.2808

log .002204

60

3.

0.5159

3.3434

1.7782

2.6375

.00336 Zn

log .00336. 3.5263

log 60. 1.7782

log 714. 2.8537

log .002204. 3.3434

log 424 2.6274

log 2.2808 0.5159

2.6449

44.0

 10^{10} 10^7 10^3

$$C = \frac{E}{R} \quad E^2 = C^2 R$$

$$W = C^2 R \quad E = C R$$

$$W = \frac{E^2}{R} = E C$$

$$W = C^2 R = \frac{E^2}{R} = E C$$

3.8593

log 10³
 log .5159
 log .00204
 log ~~20~~

Metric grams

Comp 9.81 63.75
 9.8083 -10
 1.8458

44.2

290
 35

330

18
 330

33

50
 33
 170

18 20
 290

29 26
 29 70

33 38
 33

$$g = \frac{E}{R+g}$$

$$g = \frac{1}{2} \frac{E}{R+g-L}$$

~~$$R = \frac{E}{g-L}$$~~

$$R+g = 2R+g-2L$$

$$R = 2L$$

75

450 A.P.

1 18, -20
 450 A.P.

$$1 = 290 \frac{1}{4}$$

Resistance 3 cells
Calland through small
plates in bridge 3.0 ohms

No. 1 Clipped corner

10.0445

10.094

0.505

No. 2 10.3673

10.374

0.533

Resistance battery

37° 30'

1.9 ohm

Time 10-43

1 Daniells through 4.9 ohms

11-36

11-53 No. 1 10.094
10.017
0.77

36

17

No. 2 10.384

314

0.74

4.9

$\frac{1}{4.9}$

Weber

9.3098

.204 Webers

.075 Grammes

17).075

.0120

.00441

.204

.0216

60.

.000361

~~7.7598~~
~~8.7698~~

-10

2.0784

2.8751

8.7696 -10

3.6447

7.3098

2.3349

1.7782

45567

179

3.09
2 cells

4 minutes

3.54

3.09

4.5

2

6.8

No. 1 9.816

No. 2 10.575

2m

65.510

Heat Units

39.415

" "

10017

10575

9816

10358

.201

187

.194

$\frac{2}{6.8}$ Webers

$\frac{1}{3.4}$ 7.4645

0.294

194 72878
294 704685

Comp 60. 8.2218 -10
4.9781

Comp 45

194 7.2278
Comp by 294 0.5315

Comp 60. 8.2218

Comp 45. 8.3468

4.3879

0.00244

10.8 C.S.S.

~~10.8~~ 9 mi. deg. C

733

.003411

104

4156

9.81

424 2.6274
9.81 0.4717

3.6191

4160. Meters
Kilo Meters

10000

157

Centimeters

100000

100

10000

9.81 through a metre

4160 ~~km~~

K.M.S

4160 (gms)

10^4 10^4

10^4 10^4

10^4 C.G.S.

10^4 C.G.

424 Kilo Melgas

1 Kilo H₂O 1°C

7

$E =$ Whole work done in circuit
by unit of current in unit
of time.

415.6 3,618.6 Joules equiv.
 10^4 4. reducing meter to ohms

734 2.8657 Zn equiv.

10.4843

.003411 3.5330 Weber equiv.

8.0173

1.041 10^8 Daniells

Page 179

For 45 minutes 2 Daniells
cells working on three Ohms
outside, inside about 1.9 each
Total 6.8 Ohms, deposited

.194 grammes of Cu.

comp log 2.2	0.6596	
log 6.8	9.8328	-10
log .194	2.2878	
comp log 45	8.3468	-10
comp log 60	8.2218	-10
	26.3465	
	4.3465	

.000222

log 3.4 .5315

11.24

1 cell Daniells

Now the combination of ~~2~~
.003411 gm gives out how
many foot lbs of energy

1 Gramme burned in battery
gives off 714 9rm deg C

425 Metre Gramme
Metre = 3.28 Feet Gramme = .0022 lb

log .003411	3.5320
3rm log 714.	2.8537
7rm log 425.	2.6284.
Feet in M 3.28	0.5159

lb in Feet .0022	3.3424
8rm in min 60.	1.7782
	2.6506

1.447.

Lawbridge gives the following statement

509,418 Metre Gramme
per second

Current 86 Webers
R 675 Ohms

log 509.418 5.7072
log 3.28 0.5159
comp log .0022 3.3424
comp log 86 8.0615 -10
comp log 86 8.0615 -10
comp log .675 10.1707 -10

29.8592
.723 1.8592
log 60 1.7782
43.3 1.6374
foot lbs per
Weber in Ohm

Theoretical

$$\text{Work } 10^3 = \frac{(10^5)^2}{107}$$

log 10³ 3
comp log 9.81 9.083 -10
log 60 1.7782
log 3.28 0.5159
log .0022 3.3432
44.2 1.6456

1 Weber equiv. Zn .003411

log .003411 3.5330
Farad in Ohm 714. 2.8537
joule 425. 2.6288
Foot in Metre 3.28 0.5159
lb in Gramme .0022 3.3424
sec in minute 60 1.7782
44.8. 2.6520

1041

108

Daniello

log 108

comp log 9.81

comp log 1.041

comp log

$$f = \frac{Lm}{f^2} \quad \frac{f^2 m}{f^2}$$

1.4840

1.4840

2.9680

2.8115

1.7795

1.2580

1.4057

2.6637

9.61

E. S. S.

$$\frac{(108)^2}{169} = 107$$

119

m

772

42354

m

2/2.8115

1.4840

1.4057

1.7420

7420

3

0.1477

22260

1.4057

L f² m

f 1.5317

~~L f² m~~
~~L f² m~~

9.81 09917
 425. 26284
 1000 3

~~8.6220~~
~~8.6220~~
 .6201
~~49000000~~

~~41.700000~~
 0.9917
 2.6284
 1000 3
 6.6201

981

9.81
 425.
 1000

Dyne $\frac{1}{981}$

Dyne $\frac{1}{981}$

1 Deg. C. Gramme: H₂O

425 Metre Grammes

42,500 Centimetre Grammes

981 Eng. no C.S.S. in one
 Gramme Cent.

4.6284

2.9917

7.6201

41,700,000

Eng. per gram degree

Ohm 10^9
Farad 10^{-1}

$$10^{-1} \quad \text{g. c. s.}$$

$$(10^{-1})^2 (10)^9 = 10^7$$

10,000,000 Ergs

3

41,560,000 Erg from day C
41,560,000 000 Erg. kilo. day. C

$$\begin{array}{r} 9 \\ 2 \\ \hline 18 \end{array}$$

180,000,000

60 minute

10,200,000,000

41,560,000 000

$L^2 J^3 m$

$L^3 J^4 m$

$L^2 J^3 m$

log 41,572,500	7.6185	
comp log .981.	7.0083	-10
comp log 100	8.	-10

423.

2.6268

772

423

009421 Millgr.

000009421 Grammes

1. Mg = .001 Gramme

.1 = .0001

.06771

H₂O

Buff

.0116 Mllgr.

Wied. Vol. 1111059

1 Daniells through Siemens unit

Complog. 973

Siemens = .973 X

Ohm = 1.0196 X

Siemens = .973 Ohms

1.0196

T. 9881

log

.954

.0083

log

.0116

2.0645

1.9798

1.0196

1.9798

.973

- 10

2.0443

.0110

Mllgr Hydrogen

evolved from H₂O in one second

by a Daniells through one

Ohm

.0000121 Grammes

.377 Mllg of Cu deposited
in one second by a cell of Dani-
ells through one Siemens
Rasult Wied. 1060

log .377 T. 5763

log .954 T. 9798

T. 5561

.359

.000359 Grammes in 1 Ohm

for 1 second.

.0116

9

099

.000103 Grammes

.103 mg

.0103

00

Box 8 lbs

 $\Delta = 38^{\circ} 30'$

6 lbs

 $\Delta = 56^{\circ} 30'$ 8 lbs 59°

10 lbs

Box 8 lbs

280

12 lbs. $42^{\circ} 30'$ 16 lbs. $50^{\circ} 30'$ 20 lbs. $54^{\circ} 30'$ 24 lbs. $56^{\circ} 30'$ 28 lbs. 60° 32 lbs. 61° 36 lbs. $63^{\circ} 30'$

40 N. 4

36 lbs

400 revolutions

36 lbs

61°

$$\begin{array}{r} 3.1415 \\ 20 \overline{) 62.83} \text{ diameter} \\ 40 \\ \hline 2283 \\ 456 \\ \hline 5.24 \end{array}$$

30 hrs

$$\begin{array}{r} 5.24 \\ 480 \\ \hline 41920 \\ 2096 \\ \hline 2515.20 \end{array}$$

$$\begin{array}{r} 25.15 \\ 36 \\ \hline 15096 \\ 7545 \\ \hline 80540 \end{array}$$

$$\begin{array}{r} 33000 \overline{) 80540} \quad 2.7 \text{ H.P.} \\ 66000 \\ \hline 145400 \end{array}$$

550

50 hrs

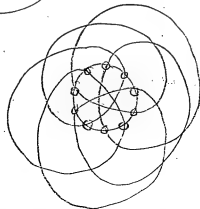
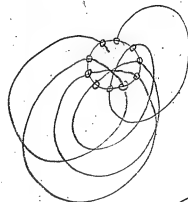
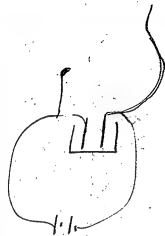
22 lbs

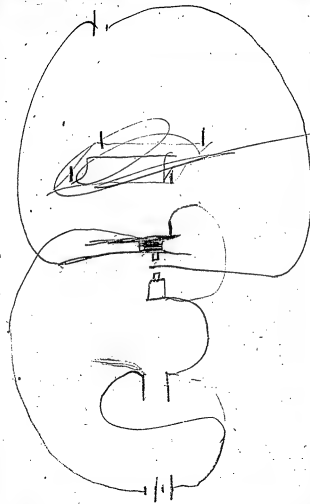
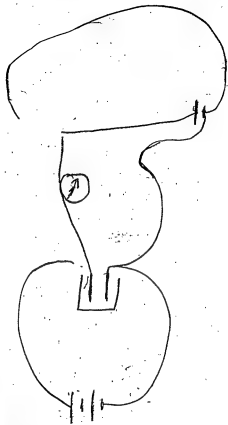
270

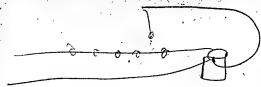
540 revolution

$$\begin{array}{r} 5.24 \\ 540 \\ \hline 20960 \\ 2620 \\ \hline 2829.60 \\ 22 \\ \hline 5658 \\ 5658 \\ \hline \end{array}$$

$$\begin{array}{r} 33000 \overline{) 62235} \quad 1.8 \text{ H.P.} \\ 33000 \\ \hline 29235 \end{array}$$







Thursday
~~Thursday~~
 Portland



P H French French

French Friendship
 Friendship

French Friends

French Francis

French Francis

Francis Francis

Francis Francis

Francis Francis

Francis Francis

Francis Francis



3000 hp.	75,000.
Dinamos —	48,000
Bolens. —	45,000
first H.O.	10,000
25 piping.	10,000.
Shifting	50,000.
fitting ap.	<u>253,000.</u>

Engineer's Shop	10,000.
attendants	5,000.
	2,500
Labor	350,000
Coal	3,000
365 oil	3,000
25	5,000
Repairs	<u>63,500.</u>
730,000	37,000.
912,500	<u>100,500</u>
365	
30	
10,950	
3	
32,850	

75,000
1,50,000
45,000
10,000

365
50. daily
18250.

16 per year

18

6000) 100,000 (

18 16
90 96

63000

50) 3000
6

600
200
120,000

12/2100
33

4



20 8 662
 7 756
 6 883
 5 1059
 4 1324
 3 1766
 2 2649

1058
 5
 5295

7/5298
 756
 7
 529239

9) 5298
 588-6

78.7

8.83 Cents
 6
 5/5298
 1059-3
 44

44 5095

4) 5298
 1324.2
 4
 5296

1257
 5
 6295

3) 5298
 1766
 3
 5298

1766

2) 5298
 2649
 2
 5298

208

Station plant 300,000
 " Expense 63,000

18,000 lights

18,000/63,000 (2.60)
 54,000
 9,000
 350¢ per year
 5.33
 8.83

600,000

16
 96 18,000 00,000/5-3
 90,000
 6

No 1 spiral Mch 19 1879

10.45 — 2 cells

10.58	3
11.05	4
11.19	5
11.27	6
11.35	7
11.48	8
	9
	10
	11
11.50	12
	13
11.52	14
11.58	15
11.54	16
11.55	17
11.56	18

11.57 Taken off

Vacuum 1/4

No 2 Spiral - Mch 19 1879

1.20 — 2 cells 1 3/4

1.28	3
1.37	4
1.47	5
	6
	7
	8
	9
1.53	10
	11
2.00	12
	13
	14
2.01	15
2.14	16
2.17	17
2.7	18

Vacuum

2.18 Taken off.

$$\begin{array}{r} 900 \\ 900 \\ \hline 81000 \end{array}$$

6000

$$\begin{array}{r} 74 \\ 3000 \\ \hline 222000 \end{array}$$

174

6000

$$\begin{array}{r} 2200 \quad 60000 (27 \frac{1}{4}) \\ 16000 \\ \hline 115000 \\ \hline 6000 \end{array}$$

$$\begin{array}{r} 16000 \\ 50 \\ \hline 9000009 \end{array}$$

9

$$\begin{array}{r} 27 \\ \hline 81.50 \end{array}$$

5

$$\begin{array}{r} 13650 \overline{) 18000} (1 \\ 13650 \\ \hline 4350 \end{array}$$

13650

$$\begin{array}{r} 18000 \overline{) 136500} (0075 \\ 126000 \\ \hline 10500 \end{array}$$

$$\begin{array}{r} 900 \\ 10 \\ \hline 9000 \end{array}$$

136.

$$\begin{array}{r} 900 \\ 15 \\ \hline 4500 \\ 900 \\ \hline 13500 \end{array}$$

Daily 10 hours 213

H.P.

3000.-

18000 lamps

Engineers	9.00
Stokers	7.00
assistants	8.00
inspector	8.00
Coal 27 1/2 Tons. -	81.50
Extra coal 3.1 tons	9.00
Oil	3.00
Waste	1.00
Repairs	10.00
	<u>136.50</u>

One day 10 hours

 $\frac{3}{4}$ of 1 cent for 10 hours

gas.

18000 burners consume.

900.000 feet in 10 hours

which taking the actual cost
of producing the light gas at 90.0
per 1000 feet,

gas \$810.00

Electric. 136.00.

or as compared with Electric Light
Electric light would produce in economy
gas must be made for $15\frac{1}{8}$ cents
per 1000 feet =

214

in England the E light
would be.

215

Engineer	6.00.
Stoker	4.00
Assistant	6.00
Inspector	6.00
Coal 27 tons	54.00
Explosive	6.00
Oil	2.00
Waste	1.00
Repair	8.00
	<hr/> 93.00

This Group cost to about $10\frac{1}{2}$
Cents per 1000 feet.

No. 3 Spiral Mon 19.79

301	_____	2 Cells
308	_____	3
312	_____	4
317	_____	5
331	_____	6
	_____	7
3'35	_____	8
	_____	9
345	_____	10
347	_____	11
348	_____	12
348	_____	13
	_____	14
	_____	15
	_____	16
	_____	17
	_____	18

No 4

2 - 3-50
 3 -
 4 -
 5 - 4.05
 6 -
 7 -
 8 - 4.12
 9 -
 10 - 4.20
 11 -
 12 -
 13 - 4 38
 14

No 5 spiral

4 - 4.40
 8 - 5.00

Mo 6 Spiral Mech⁷⁹ Electric

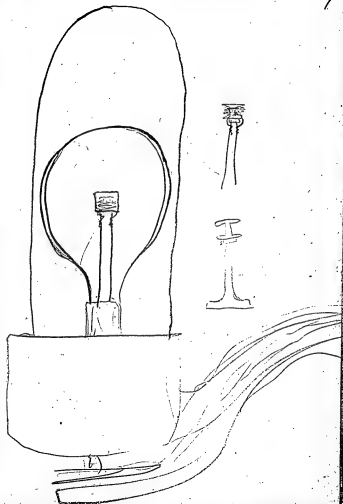
5.21	—	3	cells
5.28	—	3	
5.38	—	3	
5.40	—	9	
5.46	—	10	
5.54	—	12	
5.58	—	14	
5.56	—	13	
5.57	<u>taken off</u>		

Mo 1 Spiral Mech⁷⁹

11.18	—	2	cells
11.30	—	4	
11.40	—	6	
11.50	—	8	
11.53	—	10	
11.58	—	12	
12	—	14	
12.10	—	16	
12.15	—	17	
12.18	<u>taken off</u>		

W. C. W. 1919

Mon - 19, 1919



$1 \frac{1}{2}$ in

15

$$\begin{array}{r} \cancel{15} \\ 12 \overline{) 363} \\ \underline{15} \end{array}$$

$$\begin{array}{r} 15 \\ 3 \\ \hline 45 \end{array} \text{ feet}$$

$1 \frac{1}{2}$

Gramme Machine on
 $9 \frac{1}{2}$ ohms and final at
 yellow led 2.20

Dynamometre

Box	2 lbs	10 oz
	2	1
	2	8 oz
		17
	7 lbs	14 6/7

1 lb to balance friction

2 lbs	9° 30'
4 lbs	15° 30'
6	19° 30'
8	26°
10	28° 30'
12	29°
14	31°
16	33°
18	35°
20	37°
22	37° 30'

$$D = -1$$

24 40°
 26 41° 45'
 28 43° 30'
 30 lbs 44°
 32 lbs 47°
 38 lbs 50°
 42 lbs

20.

300.

$$\begin{array}{r} 576 / 317900 (567 \\ \underline{2880} \\ 2990 \\ \underline{2880} \\ 1100 \\ \underline{1158} \end{array}$$

562

$$57 / 562$$

$$\begin{array}{r} 540 \\ 54 \\ \hline 2700 \\ 2700 \\ \hline 2970 \end{array}$$

$$\begin{array}{r} 540 \\ 54 \\ \hline 4860 \\ 2700 \\ \hline 51860 \end{array}$$

$$\begin{array}{r} 540 \\ 66 \\ \hline 1080 \\ 3240 \\ \hline 33480 \end{array}$$

61.

34 lbs

520

$$\begin{array}{r} 314 \\ 20 \\ \hline 12 \overline{) 6280} \\ 523 \text{ feet} \end{array}$$

523

520

10 460
 261 5

2719.60 feet

34

10876

8157

92446

33000) 92446 (2
 66000

$$\begin{array}{r}
 33000 \overline{) 92217} \quad (2 \\
 \underline{66000} \\
 26217
 \end{array}$$

5 - 23

$$\begin{array}{r}
 34 \\
 \underline{5} \\
 170 \\
 \underline{7.82} \\
 177.82
 \end{array}$$

$$\begin{array}{r}
 34 \\
 \underline{23} \\
 102 \\
 \underline{68} \\
 7.82
 \end{array}$$

$$\begin{array}{r}
 177.82 \\
 \underline{520} \\
 177 \\
 \underline{354} \\
 885 \\
 \underline{92217}
 \end{array}$$

April 8th 1879

Put on 10-55 a.m. off
12 m. started 1 P.M. off
~~5 P.M.~~, started 7 P.M.
off 10 P.M. 9 hours

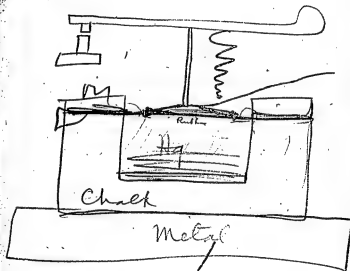
April 9

On at 7 a.m. $\frac{1}{2}$ of the
top layer crossed at 11 a.m.
took it off to fix at 11-36
a.m. - The glass was very
black, but we found it
was due mostly to the
hard rubber insulation on
the rod which had burned
to a crisp. We separated
the spirals and put it
on 11-58

Apr. 9

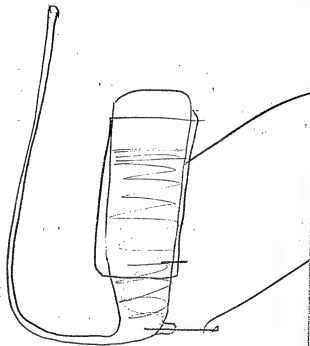
Taken off 12 m

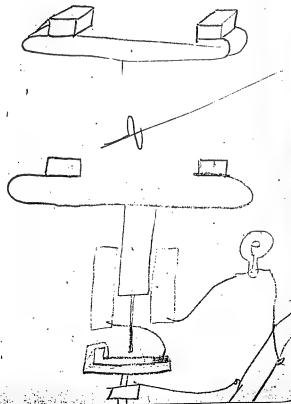
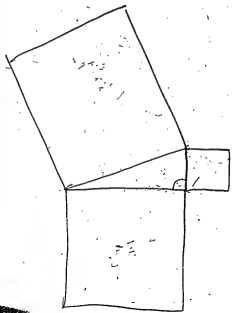
Put on 1 P.M.

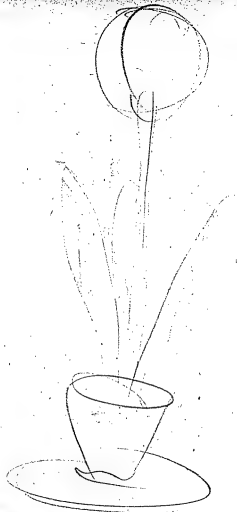


939

939

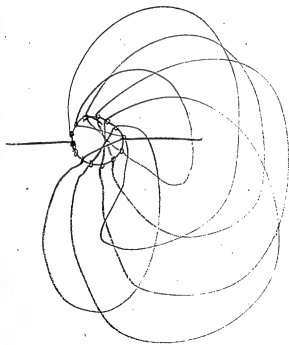


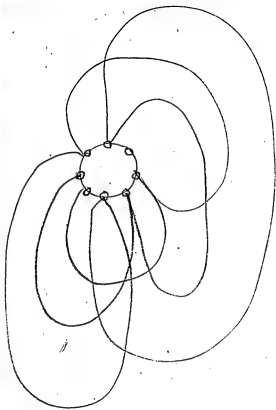
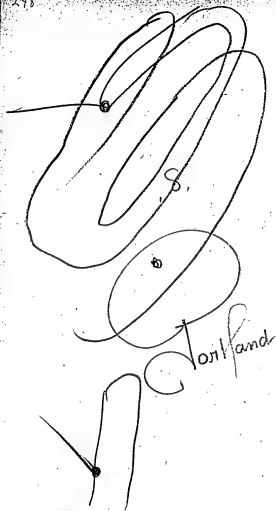


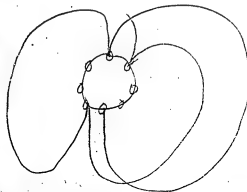
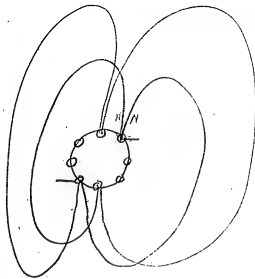
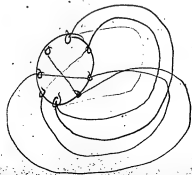
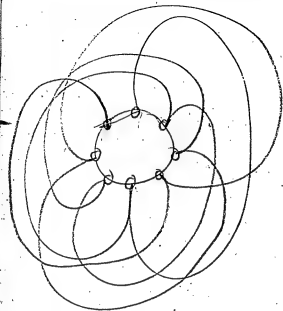


242

247







$$\begin{array}{r}
 6 \times 6 \quad 36 \\
 104 \text{ ~~thru~~ } \left| \begin{array}{r} 4 \\ 144 \\ 9172 \\ 8 \end{array} \right.
 \end{array}$$

20 thru

10.0° 1820 thru

Chap 10.0° thru 100 thru
100 degree

16.

2.15 minutes by 2.15 X 18

$$\begin{array}{r}
 2.15 \\
 \times 18 \\
 \hline
 17.40 \\
 21.50 \\
 \hline
 41.70
 \end{array}$$

$$\begin{array}{r}
 2.15 \\
 \times 17 \\
 \hline
 15.05 \\
 21.50 \\
 \hline
 36.55
 \end{array}$$

$$\frac{2.15 \times 41.70}{41.70 + 2.15} = \frac{89.65}{43.85} =$$

$$\begin{array}{r}
 43.85 \overline{) 89.65} \quad 2.0 \\
 \underline{87.70} \\
 1.95
 \end{array}$$

274° to the right

240°

46°

65° to the left

75° to the right

19° to the right

19° to the left

76° to the left

76° to the right

220° to the right

210° to the left

220° to the right

0

187° to the right

181° to the left

180° to the left

178° to the left

65° to the left

59° to the right

55° to the left

53° to the right

175° to the right

175° to the right

190° to the right

195° to the right

195° to the left

205° to the right

198° to the left

198° to the left

200° to the left

85

100

3179.

85-

425-

680-

7225-

44

28900

28900

3179.56

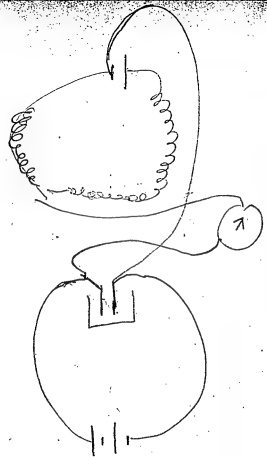
200 15.89-

15.89-

16.

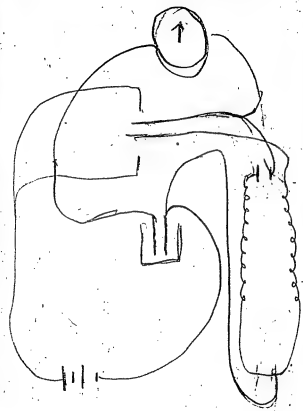
1





257

205°	to	the	left	70°	to	the	right
213°	to	the	right	48°	to	the	right
206°	to	the	left	50°	to	the	right
175°	to	the	left	25	to	the	left
175°	to	the	right				
203°	to	the	right	207	to	the	right
175°	to	the	right	198	to	the	left
55°	to	the	right	207	to	the	right
55°	to	the	left	175	to	the	right
0°				166	to	the	left
50°	to	the	right	56	to	the	right
195°	to	the	right	50	to	the	right
200°	to	the	right	0°	to	the	right
204°	to	the	right	0°	to	the	right
196°	to	the	right	48	to	the	right
198°	to	the	left	45	to	the	left
205°	to	the	right	45	to	the	right
210°	to	the	right	175	to	the	right
170°	to	the	right	215	to	the	right
203°	to	the	right	205	to	the	right
205°	to	the	right	55	to	the	right
0°				60	to	the	right
60	to	the	right	105	to	the	right
30	to	the	right				
63							
55							



105° to the left
 216° to the right
 216° to the left
 210° to the left
 208° to the left
 0°
 205° left
 210° left



315	left	70	right
310	left	70	"
305		210	"
0°		215	"
305	left	221	0
143	left	225	"
220	left	230	0
225	left		"
230	right		"

174 left	170 right
	84 "
	85 "
204 right	20
99 right	169° left
100 right	82 "
204 right	85 "
	84 "
	80 "
	81 "
	85 "
	83 "
	20

95' right	96° right
79 right	205' right
95 right	20
150 right	97 right
40 right	0°
69 right	96 left
20	90° right
85 right	95 left
40 right	
85 right	
45 right	
20	
40 right	
83 right	
40 right	
75 right	
83 right	
44 right	
40 right	
83 right	
20	

90 R.

85 %

124 left-

127 right-

125 left

122 left-

125 right

45 right

90 right

0°

235 right

117 right

115 right

117 R

114 R.

114 L.

114 R

230 R.

228 %

114 R.

125 L

124 right

124 R.

124 %

228 R.

360 R

124 R.

360 R.

124 R.

240 R

228 R

228 L

115 left

115 %

114 R

125 R

115 R.

125 R

128 R

125 R

126 R

124 R

43 R

43 R

44 R

50 R

55 R

44 R

44 R

90 R

44 R

89 R

124 R

125 R

126 R

44 R

89 R

129 R.

128 R.

129 R.

135 R

131 R.

124 R

2 ~~spades~~
1 Carbon .1 Ohm inter

1 Thermo $\frac{1}{75}$ Volt

1 Thermo $\frac{1}{50}$ Ohms

Magnet .1 Ohm

$$\frac{2}{.2} = 10 \text{ Webers}$$

10 Strength of magnet

$$\frac{\frac{1}{75}}{\frac{1}{50} + \frac{1}{10}} = \frac{\frac{1}{75}}{\frac{6}{50}} = \frac{50}{75 \times 6} = \frac{2}{3 \times 6} = \frac{1}{9}$$

$\frac{1}{9}$ Weber

90 Thermos to equal
carbon

111 R

111 R₂

49 R

50 R

75 A

111 R

109 R

221 R

105 R

105 I

107 R

110 R

169 R

199 R

260 R

199 R

199 R

194 R

196 R

195 R

194 R

199 R

194 R

120 R

228 R over

232 R

228 R

245 R

220 R

214 R

215 R

220 R

212 R

220 R

218 R

216 R

216 R

120 R

266

100 L

95 L

96 L

305 L

0°

85 R

85 L

100 L

102 R

0°

85 L

5°

0°

192 L

102 R

0°

84 L

308 L

70 L

218 L

210 L

68 L

70 L

210 L

50 L

51 L

200 L

295 L

70 L

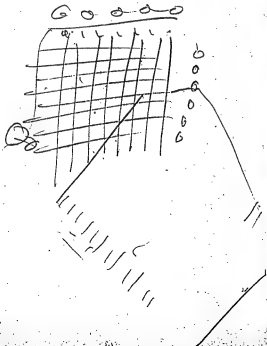
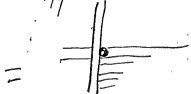
200 L

210 L

285 L

0°

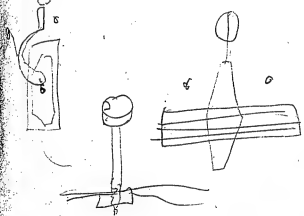
49°



267

$\frac{1}{60}$ Sulphide Cu,
marked 1

$\frac{1}{75}$ Double sulphide
of Cu and lead



$\frac{1}{50}$ Daniells

$|R| = \frac{1}{100}$ Ohm resistance

How many to give the
current of 1 Daniells on
1 Ohm

Daniells $\frac{1}{2.1} \approx$

Five in series will
give $\frac{1}{10}$ Daniells E.M.F.
also $\frac{1}{10}$ Ohm

$$\frac{\frac{1}{10}}{\frac{2}{10}} = \frac{1}{2} \text{ Weber}$$

Magnet 2 Ohms

Daniells 2 Ohm

$\frac{1}{4}$ Weber

Thermos pile

200 Thermos 2 Ohms
4 Volts

100 Thermos 1 Ohm

4 Ohms

4 $\frac{1}{4}$

250 R

255 R

226 R

210 R

215 R

220 R

100 R

114 R

210 R

124 R

120 R

235 R

230 R

215 R

200 R

156 R

105

225 R

250 R

250 R

212

$$1 - 1 = 0$$

$$2 - 1 = \phi$$

1.

0.

11.

1.

111.

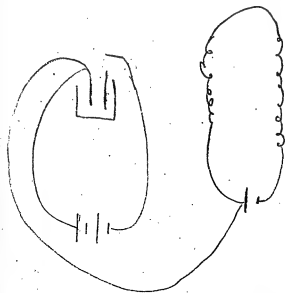
2.

1111.

3.

11111.

4.



213

274

$$\begin{array}{r} 255 \\ 36 \\ \hline 219 \end{array}$$

36:2191143.91

$$\begin{array}{r} 44 \\ 876 \\ \hline 876 \\ 36 \overline{) 9636} \quad (267) \\ \underline{72} \\ 243 \\ \underline{216} \\ 276 \end{array}$$

267 Ohms

$$\begin{array}{r} 73 \\ 73 \\ \hline 219 \\ 5117 \\ \hline 5229 \\ 8441 \\ \hline 21316 \\ 21316 \\ \hline 234476 \end{array} \quad \begin{array}{r} 267 \overline{) 234476} \quad (878) \\ \underline{2136} \\ 2087 \\ \underline{1869} \\ 218 \end{array}$$

275

$$\begin{array}{r} 878 \overline{) 33000} \quad (36) \text{ per H.P.} \\ \underline{2634} \\ 6660 \end{array}$$

60:195:90

$$\begin{array}{r} 48 \\ 60 \overline{) 17550} \\ \underline{292} \end{array}$$

267

Thms

292

Thms

267

25

257

30

292

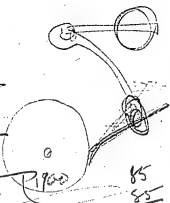
25

217

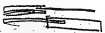
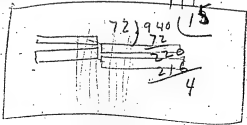
3 (255)
85 Volts

97
97
679
873
19409
44

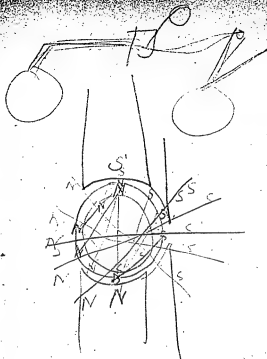
37636
37636
413996
217
1969
1953



85
85
425
680
7225
940

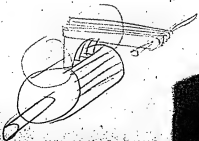


97



7
6

50



278

1900) 33.000 (

85-

85

425

680

722

1.

289

257

128

42/24

1

13:19::10:

12) 190 (14.6 candles

$$\frac{1}{2}$$

52.

80

279

$$16 \overline{) 1000} \quad (62$$

$$\underline{96}$$

$$40$$

15

$$.062 = \frac{1}{16}$$

$$\begin{array}{r} 004 \\ .016 \end{array}$$

$$\begin{array}{r} 62 \\ 62 \\ \hline 124 \end{array}$$

$$16 \overline{) 3844} \quad (240$$

$$\underline{372}$$

$$12$$

$$\underline{64}$$

$$64$$

$$\underline{0}$$

240

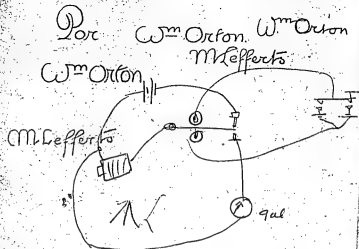
$$240 \overline{) 4412} \quad (1.7$$

$$\underline{240}$$

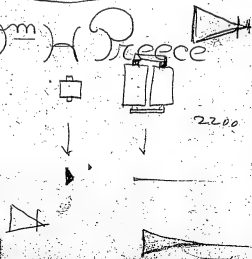
$$1720$$

$$\underline{1680}$$

Wm Orton

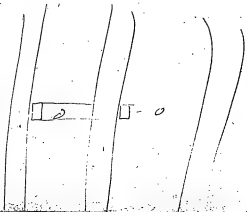
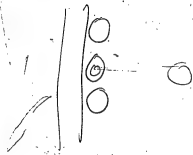


Wm H Presce



17th 1 7 a Edison

2
3
4



Menlo Park Notebook #48 [N-79-07-05]

This notebook covers the period July 1879-July 1880. Most of the entries are by Francis Upton. Included are notes on motors and "laws of winding motors;" notes, drawings, calculations, and tests of lamps and meters; notes, drawings, and calculations about electric power distribution; and notes on experiments to determine the discharge from a magnet. There are also a few notes by Edison on filament experiments. The label on the front cover is marked "Motors & Meters" and "Upton." The book contains 273 numbered pages followed by 7 unnumbered pages.

Blank pages not filmed: 8-11, 54-55.

Missing page numbers: 17-18.

Carl Iron meters p 113 139.14 177
Large machines 20 B 124

Meter p 233 p 103

Grains p 84

Shunts p 213

Experiments to be made. L. L.

3 Pt Iridium .005 10% to be
brought up to one candle
or less in the air ⁱⁿ ~~vacuum~~
in glass and afterwards
with the air exhausted.

Carbons to be sealed in
10 small glass globes and
10 ^{very} large glass globes com-
pletely measured and dipped
then again measured and
dipped. Each tried from
the whole scale

July 5 1879 T. A. E.

Put a piece of aluminium in a porous
pot with mercury. use carbon on outside.
Cell surrounded with moistened
Charcoal, the water with which it is
moistened with to contain a little
sulphuric acid sufficient to make it
sour have its electromotive force
tested =

Melt some nickel in a crucible lined
with lime when molted add 5% per
cent to weight of aluminium

same

to get

Each Iron motor p 113 - 139. 141 - 179
Large machines 20 B 1241

Meter p 233 p 103

Grains p 84

Shunts p 213

Experiments to be made L.H.

3 Pt Iridium .005 10% to be
brought up to one candle
or less in the air enclosed
in glass and afterwards
with the air exhausted.

Carbons to be sealed in
10 small glass globes and
10 ^{very} large glass globes each

July 5 1879 G a E

put a piece of aluminium in a porous
pot with mercury. use carbon on outside.
cell surrounded with moistened
charcoal, the water with which it is
moistened with to contain a little
sulphuric acid sufficient to make it
sour have its electromotive force
tested =

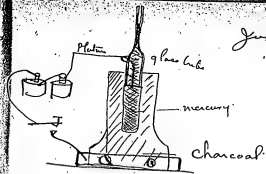
Melt some nickel in a crucible lined
with lime, when moltend add 5 per
cent of its weight of aluminium
make another button in the same
manner adding 4 percent of its
weight of magnesium -

LIBRARY OF THE
BOARD OF PATENT CONTROL,

120 BROADWAY, NEW YORK.

GENERAL ELECTRIC.
2nd Floor, N. Y. C.

Aug 1, 1896.



July 5 1879
TAE

Moisten the charcoal with acidulated water H_2O , SO_3 . The platinum wire is sealed in the glass tube & a hole made in the charcoal. The hole & tube up to the Capillary bore is filled with mercury. The idea is that on closing the circuit the mercury will rise in the Capillary bore;

Machine:

5-

20 inch cylinder as compared
to 10 inch

Twice the outside surface

6

Motors

7

Thermy

May 11, 1880.

J.E.

Current to regular 14 Ohm
Machine thick plates

Magnets the same of trans-
mitter and receiver

Currents pass through a deposi-
ting cell and E.M.F. measured
by means of high resistances
Galvan. at extremities of the
motor at the same time with
Elec Dyne in circuit

No. 1 Plate 663.070,

2 509.340

48.2 3 P.M. 10
964 Tol
revs. per minute

High resistance galva 260
machine on 20 = 245

Elec Dyn 1° 45'

Motor 964
Driving machine 1100

16

$$\begin{array}{r} 185 \\ \hline 370 \\ 370 \\ \hline 4070 \end{array}$$

$$\begin{array}{r} 16.81 \\ 4070. \\ \hline 11767 \\ 6724 \\ \hline 68416.70 \\ 211.00 \end{array}$$

$$\begin{array}{r} 45 \quad 16532 \\ 45 \quad 16532 \\ 44 \quad 16464 \\ \hline 49538 \end{array}$$

89900

19

Edison 991 lbs.

$$\begin{array}{r} 835 \\ \hline 156 \text{ lbs} \end{array}$$

35 p.m.

When Prong from Motor

read 10 lbs

$$\begin{array}{r} 5.75 \\ \hline 15.75 \text{ at 11 feet} \end{array}$$

428 speed of Prong

$$\begin{array}{r} 15.75 \quad 1.1973 \\ 11 \quad 1.0414 \\ 428 \quad 2.6314 \\ \hline 74.200 \quad 4.8701 \\ 15.6000 \quad 5.1931 \\ \hline 1.6770 \end{array}$$

47%

3-45

H.R. 362

10 lbs Prong

150 H.R.

346

Started

Machine

19° 45°

350

147 H.R.

188

2

376

1/2 minute

Prong

Cord

3-36 135

230 revs Prong
 probably 330 ^{crashy}
³⁻⁵¹
³⁻⁵² 10 lb on Prong

500 revs ~~Shooter~~ 1/2 minute
 322 dyne

500	2.6990
322	2.5079
1.55	.1911

011363 Brannum ag
19010 Smith C.S.

$$\begin{array}{r} 134.5 \quad 2.1287 \\ 19010 \quad 4.2790 \\ \hline 3.8497 \\ 60 \quad 1.4782 \\ \hline 1.6279 \end{array}$$

$$216, 134.5, 1.6279, 11363,$$

$$\begin{array}{r} \text{comp} \quad 2.1287 \\ 7-6655 \\ \hline 2.0554 \\ 60 \quad 1.7782 \\ \hline 1.6278 = \log .424 \end{array}$$

~~2.0554~~

$$c^2 : c'^2 :: \sin c : \sin c'$$

$$c^2 = \sin c \frac{c'^2}{\sin c'}$$

$$\sin c = \frac{\sin c'}{c} \cdot 2 \quad c' = 1$$

$$c : c' :: \sin c : \sin c'$$

$$c = \frac{\sin c}{\sin c'} = \frac{\sin c}{c}$$

No. 1 659.180.
No. 2 513.210

May 12 1880

No 1 646.270

2 512.825

a.m.

10-5

Started

1030' Elec Dy

1022'

10-14 Stopped

N.Y. found a
piece of wire in
bottom of vessel

26 644.230 639.170
514.500 519.710
 1158.730 1158.880

644.230 519.710
639.170 514.500
 5.060 5.210

5.210
10.220

5.135 0.7105
 comp. 15 8.8239
 comp. 0.195 11.7100
 17.56 Neton 1.2444

air 3° 58' 2 8.8300
4.4200
1.2444
 Constant 2.8. 3.1756

27

Plate 1 644.230

Plate 2 514.500

10-56

4° Started

10 58

4°

11-

4°

3° 58'

11-11
10.56
 15

3.500 Latte

Good zero

Plate 1 639.170

2 519.710

Plate

12° 10'

9.3238

4.6619

3.1756

30.6 Nelson

1.4863

 $\frac{179}{3} = 59.6$

1.7752

1.6464

80.900

4.9079

c.a. = 0.2

10.75 1.50315

436 2.6395

11 1.0414

4.7124

51.500 ft

436

2.6395

11

1.5414

10.75

1.0315

4.7124

51.500

2.6395

1.911

motor

677 ms

2.8306

30 270 on N.R.

Correction

H.R. 3 to left when
the Romy was taking
10 lbs at 864.5 to 69 with 10 lbs
at 11 feet

2.3

48

Started

5 lbs at 11

182 L A.R.

12° 10'

180

12° 10'

150

30

637.880
 522.380
 1160.260

1-31

436 revs

31

160 H.R

1-47-30" Stopped

Leading wires hot
 machine cool

Cu. Plates gave
 black powder

Plate 1,637.880

Plate 11,522.380

15.75	1.1973
441	2.6446
11	1.0414
<u>76.400</u>	<u>4.8851</u>

3 195

65-1=64 | 1.18067

23° 35'

2 19.6027

4.80113

3.1756

42 Wilson

1.16257

1.8062

1.6464

119.000

5.0783

4.8851

5.0783

7.8068

.0308

1.7760

3.4

5- 0.7830

.0308

128000

5.1091

Cur: 64%
 Prodr: 59.7%

1.6257

7.1139

.7396

5.91 volts

64

5.5

5.915

thruing

3.1756

3.1448

.0308

With E. \$

2-15

Started

10

200 H. R

445 Revs

23° 30'

195 H. R

23° 45'

195 H. R

435 Revs

34

10 lbs

448 2.6513

696

$$\begin{array}{r} 11911 \\ 2.8424 \end{array}$$

comp 1100

6.9586

696

2.8426

89

1.9494

56.3 volts

1.7506

89

58.3

1.5145

Whole in 32.7 active

1.5145

1.6464

22.18

78000

4.8972

From apical

56.3 offspring

From current

59.5 offspring

56.3

59.5

1158

57.9

7 1/2 lbs at 11

35

$$\frac{270}{3} \text{ Volts}$$

$$\frac{1215}{71.6} \text{ H.R.}$$

170 2'

21.5 H.R.

489 Revo

89

2.6893

12.75

1.1055

11

1.0414

8.600

4.8362

5.5%

5.0919

1.7443

38.7 meters

1.5886

7.16 volts

1.8549

1.6464

123000 ft. lbs.

5.0919

17° 2' 2

9.4668

4.7334

3.1448

36

489 2.6893

$$\begin{array}{r} 11911 \\ 760 \overline{) 2.8804} \end{array}$$

comp 1.100

6.9586

2.8804

1.9494

Speed

61.4 Volts

1.7884

38.7

1.5886

Cell

13

1.1139

50.4

1.8025

70.6

5.04

Current 65.54 Volts

5 1/2 lbs

2nd time 37

170-260 H.R

170

160-270

$$\begin{array}{r} 270 \\ 160 \\ \hline 430 \\ 215 \end{array}$$

170-25

495 revs

190

210 H.R

482

218

270 H.R

7 1/2 lbs

48 15° 45'

170 - 25 U
2775 rev

49 17° 12'

2-50 18° 35' 468

20.5 on H, R.

2-51 18° 10'

20.5 H, R

17.

Zero 20' R

to be added.

Page 34

~~89.
57.9
31.1~~

~~1.4928
1.4928
1.16464
10.7959
5.4279~~

~~267.000~~

71.6
59.5
12.1

1.0828
1.0828
1.16464
10.7959

40.500

59.5 1.7745
12.1 8.9172

199.000 5.2996

The Prong set at 5-lbs ⁴¹
and changed as follows without
5 1/2 14° 35' ^{touching}

6
6 1/2 16°
7 19°

5 minutes
about

5 lbs.

3-45^{1/2}

3 44-30" 225-

10° 51

10 30' 517 H.R.

225 H.R.

3-46 120

3-46-30 120 15'

222 = 11 H.R.

504

Zero gauge

441

637.880
522.200
1160.080
522.200
519.140
3.060
1.630
1.430

637.680
519.140
1156.820
1160.080
213.260
1.630
50
1.580

1.580 0.1987
Comp. 0.0195 1.7100
comp 5. 9.3010

16.2 Webers 1.209.7 from the cell

2 19.3088
4.6544
3.11448

32.3 Webers. 1.5096

Plate 1 637.880

Plate 2 522.200 H_2SO_4 in solution

445

5 lbs

4-6'-30"

Started

11° 32'

195 H.R.

550 revs

4-2'-45"

120 101

190 H.R

539 revs

4-3'-15"

11-52'

185 H. R

4-4'-45"

160

4-5'-30"

325 $\frac{3}{4}$ minute
Plate 1 637.680
2 519.140

Arranged so as to 2.7
throw .25 Chin into line

4-18" 12°-30' .25 in
12°-50' .25 out
no change of 5 lbs.

4-20" 12°-45' .25 in

4-22" 140.10' .25 out
498

4-23" 130 .25 in

472

190 A R

418

6.75 0.8293
 1.1 1.0414
 671 2.8267
 49.800 4.6974

11° 20 2/9.2934
 4.6467
 3.1448
 31.7 Webers 1.5019
 65.6 Volts 1.8169
 92.300 1.6464
 4.9652

4.6974
 4.9652
 54% .7322
 31.7

Shunted the magnet of ²⁹
 the motor with 1 1/2 Ohms

260

1 Ohm on Prong 11 feet

200 H, R

2 mms 110 Elex

671. Revo

110 20

195

652 Revo

25 Ohm in line

198
 60

80-1359 1.8976.
3.9 0.5911 4.2
 20.2 meters 1.3065

2 | 8.9026
 4.4513
1.3065
 3.1448

Through
 5 of 4 boxes each + E.D.

4° 35' Elec by me

240 H.R. 3.9 Ohms

245 H.R. around boxes

3 L

Results

Prong 4.7% of Edman.

74,200 ft lbs out of 153,000 ft lbs.

119,000	Can	64%
128,000	Bradley	59.7%
76,400	Prong	

123,000	Bradley	55.5%
68,600	Prong	

Magnet shuntish

92,300	Bradley	54%
49,800	Prong	

May 14

Plate 1 630.300

2 512.770

Freshly cleanedTo try motor with a meter8-11 Ohms in spool
around 1 and 12 short
of very large wire

Plate 11 36.990

12 37.0575

13 40.3563

14 36.751

151.1548

151.4457

0091

a-m

8-45

Plates put in the
solutions

55

9-35

6SR = D from 20 cells

6SL = - - -

with current on line

E.M.F. 155-170 R

153- - - / L

50 30' Elie Byrne

112-118.5 = D

9-45

50 25'

111-122 = D

on 1.98 ohms

115-125 when

first put on

42

60.

11

36.990 ✓

36.857 ✓

.113

37.0575 ✓

12

36.916 ✓

.1413

12

40.4642 ✓

40.3563 ✓

.1079

14

36.8885 ✓

36.751 ✓

.1373

.1415

.1375

.1279

.1395

.113

.1079

.2209

.1104

12814

11613

11.976

.1395

85.8 Ratio

1.0780

7.1446

1.9334

12812

11.976

1.0780

.1104

7.0429

108 Ratio

2.0351

11813

a.m.

9-53

May 14

61

Started

54

109-119

5°-7'

Temp battery 60° F

defrosting 62° F

2v cell 347

Battery 4 days old

8 cells 334 R

80 = D around 10-11

in with plates 12814

10-16

628

$$\begin{array}{r} 194.5 \\ 2 \overline{) 38.2} \end{array}$$

19.1 Wakers from resistance

$$2 \overline{) 8.9403}$$

$$\begin{array}{r} 19.1 \\ 4.4701 \\ 1.2810 \\ \hline 3.1891 \end{array}$$

$$\begin{array}{r} 112 \\ 2 \overline{) 373} \\ 187 \end{array}$$

$$\begin{array}{r} 8.5914 \\ 4.4457 \\ 1.2430 \\ \hline 3.2627 \end{array}$$

May 14

63

10-8

40 44

10-8

334 R 8 cells

60 R

Zero 15 R

10-10

40 30

10-12

74 on 10.8 Ohm
plates 126/4

10-14

50

20 cello 65.5

10-15

Elec type 50

105.4 116 H.R.

64

$$\begin{array}{r} 246 \\ 4 \overline{) 11.079} \end{array}$$

$$\begin{array}{r} 2.3909 \\ 9.3979 \\ 9.9670 \\ 57 \quad 1.7558 \end{array}$$

$$\begin{array}{r} 8.2442 \\ 115.5 \quad 2.0626 \\ 2.02 \text{ Yoke} \quad 3.068 \\ 10.8 \quad 1.6334 \\ \hline 7.2734 \end{array}$$

$$\begin{array}{r} 187 \text{ Weber} \quad 7.2734 \\ 37 \quad 1.5682 \\ 19.5 \quad 1.2900 \\ \hline 135 \quad 2.1316 \end{array}$$

May 14

65

0-16 50 41

0-17 108-119 HR

10-19 50 4

110-119

~~4 cells~~

0-20 50 41

4 cells = 247 R

D around 10.8 Ohm
in with Rts 12 & 14

112-121

114.5 : 23 : 2 : X

$$\begin{array}{r} 2 \\ 46 \quad 1.6628 \\ 114.5 \quad 2.0588 \\ \hline 7.6040 \end{array}$$

.4 Ohm resistance of depositing cell

an 167

1165 : 167 : 10.8 : X

$$\begin{array}{r} 1.0334 \\ 2.2227 \\ 7.9336 \\ \hline 1.2877 \end{array}$$

$$\begin{array}{r} 19.4 \\ 10.8 \\ \hline 8.6 \end{array}$$
 Ohms the two about

May 14

around 10.8 and

two depositing cell

160-174 R

10-24 5° 4'

10-25 94-87 L

95-88 around 10.7 Ohms

10-27 5° 4'

20 cells 65 R

 10-28 around depositing cell
23

 10-29 around
5° 10' 2 Ohms

68

$$\begin{array}{r} .0648 \\ 4.5 \\ \hline 2.8116 \\ 0.6532 \\ \hline 1.4648 \end{array}$$

$$\begin{array}{r} .291 \\ .648 \\ \hline .7128 \end{array} \quad 2.8116$$

$$\begin{array}{r} 630.300 \\ 512.770 \\ \hline 1143.070 \\ 1139.004 \\ \hline 4.066 \end{array}$$

$$\begin{array}{r} 1197.6 \quad 4.0780 \\ \text{comp } 35 \quad 8.4559 \\ \text{comp } 19.5 \quad 8.7100 \\ \hline 1.2439 \end{array}$$

17.5 Weber

$$\begin{array}{r} 630.300 \\ 616.291 \\ \hline 14.009 \end{array}$$

$$\begin{array}{r} 522.713 \\ 512.770 \\ \hline 9.943 \\ 14.009 \\ \hline 23.952 \end{array}$$

$$11.976$$

9 53

10-30

37

May 14
Stopped

69

Zero E.A. found

Plate 1 666 grains 4.5
2 526 grains 11 grains

$$\begin{array}{r} 616.291 \\ 522.713 \\ \hline 1139.004 \end{array} \quad \begin{array}{l} \text{cut end,} \\ \text{off plate} \end{array}$$

$$\begin{array}{r} \text{Plate } 11 \quad 36.877 \\ 12 \quad 36.916 \\ 13 \quad 40.464 \\ 14 \quad 36.8885 \\ \hline 151.1457 \end{array}$$

70 May 14 Results

19.1 Webers calculating from
the resistance

17.5 Webers calculating from
the Cu. deposited on the
plates in the main line

The plates on the shunts
took $\frac{1}{88.8}$ & $\frac{1}{108}$ of the
current circulating

May 14 71
Motor running free

939 Motor revs.

633 Prop. revs.

940 Motor revs.

1050'

157 H.R.

1.5

the 9 /

New to May 14 73

11-50

260 H.R. TUE

12.5" lbs at 11 ft
on Prong

165 H.R

189 mm.

340

1 ft. 11 inches Radius

46 mm diameter

144

15.06

30.12

96

Prong right

$$\begin{array}{r} 74 \\ 0648 \\ \hline 218116 \\ 0.6532 \end{array}$$

$$.291 \quad 14648$$

$$541.291$$

$$460.194$$

$$1001485$$

$$447.032$$

$$480.389$$

$$927421$$

$$442.259$$

$$469.453$$

$$911.712$$

$$.0648$$

$$.1944$$

$$.0648$$

$$.2592$$

$$.1296$$

$$.3888$$

$$.0648$$

$$.4536$$

May 15

75

Standard cells

185 R 190 L

184 R 189 L

184 R Very good

185 R

11. A.M.

No. 1 541 grams 4.5 grains

2 460.194 3

3 447.032 .5

4 480.389 7

5 442.259 4

6 469.453 8

7

$$\begin{array}{r}
 19.830 \\
 19.7805 \\
 \hline
 .0495 \text{ loss}
 \end{array}$$

2

$$\begin{array}{r}
 14.322 \\
 14.1287 \\
 \hline
 .0350 \text{ gain} \\
 .0072 \\
 \hline
 .0422
 \end{array}$$

$$\begin{array}{r}
 9.761 \quad .9894 \\
 .0422 \quad .26253 \\
 \hline
 232 \quad 2.3641
 \end{array}$$

$$\begin{array}{r}
 20.1467 \\
 20.097 \\
 \hline
 .0497 \\
 .0335 \\
 \hline
 2 \quad .0832 \\
 .0416
 \end{array}$$

1

234

$$\begin{array}{r}
 .9894 \\
 .26191 \\
 \hline
 2.3703
 \end{array}$$

May 15
Lawson MetersCu. sulphate with H₂SO₄

$$\begin{array}{r}
 18.8605 \\
 20.1467 \\
 \hline
 39.0072 \\
 19.830
 \end{array}$$

2

$$\begin{array}{r}
 14.287 \\
 34.117
 \end{array}$$

1

$$\begin{array}{r}
 18.894 \\
 20.097 \\
 \hline
 39.991
 \end{array}$$

$$\begin{array}{r}
 18.894 \\
 18.8605 \\
 .0335 \\
 .0081 \\
 \hline
 .0416
 \end{array}$$

2

$$\begin{array}{r}
 19.7805 \\
 14.322 \\
 \hline
 34.1025
 \end{array}$$

$$\begin{array}{r}
 39.0072 \\
 39.991 \\
 \hline
 2 \quad 1.0162 \\
 .0081 \\
 34.117 \\
 34.1025 \\
 \hline
 2 \quad 1.0145 \\
 .0072
 \end{array}$$

P.M.
1-57

May 15

Started TAC

Plates 5 & 6
in main current

Plates 1 & 2
 H_2SO_4 & $CaSO_3$

Plate 3 & 4
in saturated Cu

2° 2'

2° 30'

80 & 84 on 195 Ohms

2° 9'

2° 38'

2° 32'

Stopped

80 .0648
9.5

.0615

13

.542
648
7872

2.8116
.9777
1761

17893 2.4877

2.8116
1.1129
5

.9255 3240
648
3888

2) 535.615 3) 451.097 3) 451.787
465.842 476.324 459.389
1901.457 927.421 911.176
1011.485 911.712
1.028 0 .536
0.14 1268

1) 541.291 3) 451.097 3) 451.787
535.615 447.032 442.259
5.676 4.065 9.528

2) 465.842 4) 480.389 6) 469.453
460.194 476.324 459.389
5.648 4.055 10.064
0.14 268

5.662 9.796
4.065 9.727
9.727 9.727
9.761 9.727
9.761 1069

May 15.

81

Grammes

Plate

1 535.615 9.5 grains
2 465.842 13.
3 451.097 1.5
4 476.324 5.
5 451.787 12.
6 459.389 6.

THE

11 36.972

12 36.840

13 40.3747

14 36.970

151.1567

12 36.916

12 36.840

0.76

14 36.970

36.8885

0.815

0.76

1.157.5

0787

11 36.972

36.877

0.095

13 40.4642

40.3747

0.875

0.95

1.184.5

0922

82

$$\begin{array}{r}
 9.806 \\
 10787 \\
 \hline
 124.
 \end{array}
 \quad
 \begin{array}{r}
 0.9912 \\
 2.8960 \\
 \hline
 2.0952
 \end{array}$$

$$\begin{array}{r}
 9.806 \\
 10922 \\
 \hline
 106
 \end{array}
 \quad
 \begin{array}{r}
 0.9912 \\
 2.9647 \\
 \hline
 2.0265
 \end{array}$$

$$\begin{array}{r}
 17 \text{ Wch} \\
 86.8 \text{ Ratio} \\
 \hline
 106
 \end{array}
 \quad
 \begin{array}{r}
 106
 \end{array}$$

$$\begin{array}{r}
 108 \text{ Ratio} \\
 \hline
 124
 \end{array}$$

$$86.8 : 106 : 108$$

$$2.0265$$

$$2.0324$$

$$86645$$

$$\begin{array}{r}
 132 \\
 \hline
 2.7214
 \end{array}$$

May 15

83

$$\begin{array}{r}
 9.806 \\
 \text{Comp } 25 \\
 \text{Comp } 19.5 \\
 \hline
 8.7100
 \end{array}
 \quad
 \begin{array}{r}
 0.9912 \\
 8.4559 \\
 \hline
 8.7100
 \end{array}$$

$$\begin{array}{r}
 2.1571 \\
 3. \\
 \hline
 14.3 \text{ Wch} \\
 \hline
 1.1571
 \end{array}$$

84 2/0648

1.5 .0324
 .0324
 1 .0648
 .0324
 1.5 .0972
 .0324
 2 .1296
 .0324
 2.5 .1620
 .0324
 3 .1944
 .0324
 3.5 .2268
 .0324
 4 .2592
 .0324
 4.5 .2916
 .0324
 5 .3240
 .0324
 5.5 .3564
 .0324
 6 .3888
 .0324
 6.5 .4212
 .0324
 7 .4536
 .0324
 7.5 .4860
 .0324
 8 .5184
 .0324
 8.5 .5508
 .0324
 9 .5832

.5822
 .0324
 9.5 6156
 .0324
 10 6480
 .0324
 10.5 6804
 .0324
 11 7128
 .0324
 11.5 7452
 .0324
 12 7776
 .0324
 12.5 8100
 .0324
 13 8424
 .0324
 13.5 8748
 .0324
 14 9072
 .0324
 14.5 9396
 .0324
 15 9720
 .0324
 10.044

Monday May 17 1880

85

Meter experiments
 large plates with binding feet
 Grammes

No. 1. 509.940 14.5 grains
 2. 436.
 3. 433.842 13.
 4. 447.713 11.
 5. 435.842 13.
 6. 441.778 12.

11
 11
 43
 12
 11
 65

Plates 9.5" x 5.5"

86

9.5

5.5

.9777

.7404

52.2 origin. 1.7181

May 17

87

2-17

Started

2-19

5° 48'

2-22

125 on H. R. around 20 knots
240 Total?

2-24

5° 30'

2-31

4° 45'

118 on H. R.

2-33

5°

2-35

4° 45'

2-39

120 - 114 Left H. R.

3-2

Stopped

3° 45'

D = 105 - 100

88

After

492.324 ✓
 452.486 ✓
 944.810

509.940 ✓
 492.324 ✓
 17.616
 .565

17.051 loss

442.810 ✓
 438.130 ✓
 880.940 ✓

442.810 ✓
 433.842 ✓
 8.968
 307 ✓

9.275 gain

443.907 ✓
 433.097 ✓
 877.004 ✓

443.907 ✓
 435.842 ✓
 8.065
 308

8.373 ✓
 9.275 ✓

17.648

Before

509.940 ✓
 436. ✓
 945.940

944.810
 11.130
 .565 ✓

433.842 ✓
 447.713 ✓
 881.555 ✓
 880.940 ✓
 21.615
 307 ✓

435.842 ✓
 441.778 ✓
 877.620 ✓
 .604
 .616
 308 ✓

Notes

May 17

Lumina grams

1 492.324 .5
 2 452.486 7.5
 3 442.810 12.5
 4 438.130 21
 5 443.907 14
 6 433.097 15

Tall

17 37.122
 12 36.6675
 13 40.231
 14 37.468

Lumina's started past the
 the wrong way to the current

90
 17.648 1.2492
 11.7100
 8 3468
 202 Weber 1.3060

(11913)
 37.122
 40.231
 77.353
 77.3467
 .0063 .0031

(12914)
 36.6675
 37.1468
 73.8143
 81.0
 .0043
 .0021

(11912)
 36.972
 40.3747
 77.3467
 36.840
 36.970
 73.810

(11413) 116 1.2492
 1.1746 1.2492
 2.0072
 10.1

37.122
 36.972
 .150
 .003
 .153
 36.840
 36.6675
 .1725
 .0021
 .1796

May 17
 Strip of German silver
 w. .009 in thick $\frac{1}{4}$ in wide
 3' 10" long 2 thin resistors
 4 1/46" long
 11.5 long .05 thin
 $\frac{1}{2}$ inch wide 1 foot long
 .25 thin
 1 inch wide 2 feet long

May 17 Results

94

430.930
383.777
 814707
813.501
11.206
 .603

425.077
381.065
 816.142
815.777
21.365
 .182

396.609
425.706
 822315
821.971
.344
 .172

402.886
410.615
 813501
 430.930
402.886
 .28.144
.603
 27.541

423.583
392.194
 815777
 435.077
423.583
 11.494
.182
 11.312
 412.842
409.129
 821971
 425.706
409.129
 16.577
.172
 16.405
11.312
 27.715

May 18

T O R

95-

Plate	Grammes	Grains
1	430.930	14.4
2	383.777	12.
3	435.077	1.2
4	381.065	1.
5	396.609	9.4
6	425.706	11.4
1	402.886	13.7
2	410.615	9.5
3	423.583	9
4	392.194	3
5	412.842	13
6	409.129	2

$$\begin{array}{r}
 20.1613 \\
 20.012 \\
 \hline
 (1) \quad .1493 \\
 .0132 \\
 \hline
 .1361
 \end{array}$$

$$\begin{array}{r}
 19.8478 \\
 19.7105 \\
 \hline
 (2) \quad .1373 \\
 .0136 \\
 \hline
 .1237
 \end{array}$$

$$\begin{array}{r}
 16.819 \\
 16.7022 \\
 \hline
 (3) \quad .1167 \\
 .0055 \\
 \hline
 .1234
 \end{array}$$

$$\begin{array}{r}
 18.4005 \\
 18.273 \\
 \hline
 (5) \quad .1275 \\
 .0074 \\
 \hline
 .1349
 \end{array}$$

$$\begin{array}{r}
 38.6835 \\
 38.657 \\
 \hline
 .0265 \\
 .0132
 \end{array}$$

$$\begin{array}{r}
 33.7943 \\
 33.7670 \\
 \hline
 .0273 \\
 .0136
 \end{array}$$

$$\begin{array}{r}
 33.8482 \\
 33.835 \\
 \hline
 .0132 \\
 .0066
 \end{array}$$

$$\begin{array}{r}
 38.6703 \\
 38.6555 \\
 \hline
 .0148 \\
 .0074
 \end{array}$$

May 18

Lawsonia plates
Cu Shunt .05 ohm

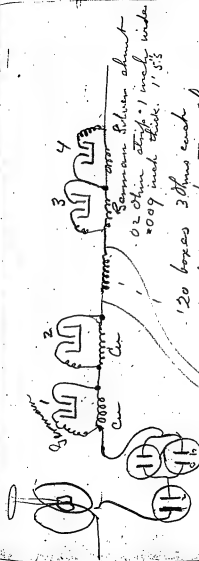
$$\begin{array}{r}
 20.1613 \\
 18.5222 \\
 \hline
 38.6835 \\
 19.8478 \\
 \hline
 13.9465 \\
 33.7943 \\
 \hline
 16.7022 \\
 17.146 \\
 \hline
 33.8482 \\
 18.273 \\
 \hline
 20.3973 \\
 38.6703
 \end{array}$$

$$\begin{array}{r}
 20.012 \\
 18.645 \\
 \hline
 38.657 \\
 19.7105 \\
 \hline
 14.0565 \\
 33.7670 \\
 \hline
 16.819 \\
 17.016 \\
 \hline
 33.835 \\
 18.4005 \\
 \hline
 20.255 \\
 38.6535
 \end{array}$$

Remotes Nos 1 & 2 corroded a little
 All in Cu. sulphate commercial with
 $\frac{1}{15}$ of sulphuric acid.

Plates placed in solution 9 A.M.
 Taken out at 5 P.M.
 Temp 70°F

Ta



May 18

4-1

Started

4-5

5° - 20'

4-28

6°

5°

5-6

130 on 2 Thms

5-0 5-5-1

5-9

Stopped

102

27.715

27.514

2.81

1.00

27.514

27.624

1.4412

1.361

1.1338

(1) 203

2.3074

1.4412

1237

1.0920

(2) 223

2.3492

page 213 for about

(3)

1

1.4412

223

(4)

1

1349

1.4412

1.1300

2.3112

204

May 18 Results

103

Deposited in One cell

Two cells by Webster

Page 80

9.796

9.727

17.051

17.648

Page 94

27.541

27.715

54.388

55.090

54.388

.702 7.8463

.702

54.3

1.7348

2.1115

1.3% difference

page 104

54.388

55.090

15.528

14.985

69.916

70.075

69.916

.159

7.2014

.159

70.0

2.8451

3.35630.22% difference
all results

$$\begin{array}{r}
 417.642 \\
 394.295 \quad (12) \\
 \hline
 811.937 \\
 813.501 \\
 811.937 \\
 \hline
 211.564 \\
 .782 \text{ loss}
 \end{array}$$

$$\begin{array}{r}
 415.194 \\
 400.324 \quad (23) \\
 \hline
 815.518 \\
 815.777 \\
 815.518 \\
 \hline
 21.259 \\
 .129 \text{ loss}
 \end{array}$$

$$\begin{array}{r}
 406.180 \\
 415.917 \quad (34) \\
 \hline
 822.097 \\
 822.097 \\
 821.971 \\
 \hline
 .126 \\
 .963 \text{ gain}
 \end{array}$$

$$\begin{array}{r}
 410.615 \\
 394.295 \\
 \hline
 16.310 \\
 .782 \\
 \hline
 15.528
 \end{array}$$

$$\begin{array}{r}
 423.583 \\
 415.194 \\
 \hline
 8.389 \\
 .129 \\
 \hline
 8.260
 \end{array}$$

$$\begin{array}{r}
 412.842 \\
 406.180 \\
 \hline
 6.662 \\
 .063 \\
 \hline
 6.725
 \end{array}$$

$$\begin{array}{r}
 15.528 \\
 14.985 \\
 \hline
 .543 \\
 .271
 \end{array}$$

$$\begin{array}{r}
 8.260 \\
 6.725 \\
 \hline
 14.985 \\
 .271 \\
 \hline
 15.256
 \end{array}$$

page 103

May 19

Current from one biobromate
cell passed through system

10 hours

	Grammes	Grains
1	417.642	10.9
2	394.295	4.4
3	415.194	3.
4	400.324	5.
5	406.180	2.7
6	415.917	14.2

$$\begin{array}{r}
 15.256 \\
 4.1832 \\
 \hline
 19.5 \\
 7.2218 \\
 \hline
 8.7100 \\
 .1150
 \end{array}$$

1.3 Webers

$$\begin{array}{r}
 20.0123 \\
 19.8223 \\
 \hline
 .1897 \\
 .0103 \\
 \hline
 .1794
 \end{array}$$

Wrong

$$\begin{array}{r}
 19.7105 \\
 19.649 \\
 \hline
 .0615 \\
 .0088 \\
 \hline
 .0527
 \end{array}$$

$$\begin{array}{r}
 14.1003 \\
 14.0565 \\
 \hline
 .0438
 \end{array}$$

$$\begin{array}{r}
 16.851 \\
 16.819 \\
 \hline
 .032
 \end{array}$$

$$\begin{array}{r}
 17.016 \\
 16.9725 \\
 \hline
 .0435 \\
 .0057 \\
 \hline
 .0378
 \end{array}$$

$$\begin{array}{r}
 18.4508 \\
 18.4005 \\
 \hline
 .0503
 \end{array}$$

$$\begin{array}{r}
 20.255 \\
 20.2107 \\
 \hline
 .0443 \\
 .007 \\
 \hline
 .0373
 \end{array}$$

$$a - a = 0$$

Lamson's plates

Tol

$$\begin{array}{r}
 18.814 \\
 19.8223 \\
 \hline
 38.6363
 \end{array}$$

$$\begin{array}{r}
 38.657 \\
 38.6363 \\
 \hline
 2.0207 \\
 .0103
 \end{array}$$

$$\begin{array}{r}
 14.1003 \\
 19.649 \\
 \hline
 33.7493
 \end{array}$$

$$\begin{array}{r}
 33.7670 \\
 33.7493 \\
 \hline
 2.0177 \\
 .0088
 \end{array}$$

$$\begin{array}{r}
 16.851 \\
 16.9725 \\
 \hline
 33.8235
 \end{array}$$

$$\begin{array}{r}
 33.835 \\
 33.8235 \\
 \hline
 2.0115 \\
 .0057
 \end{array}$$

$$\begin{array}{r}
 20.2107 \\
 18.4308 \\
 \hline
 38.6415
 \end{array}$$

$$\begin{array}{r}
 38.6555 \\
 38.6415 \\
 \hline
 2.0140 \\
 .007
 \end{array}$$

$$\begin{array}{r}
 15256 \\
 1794 \\
 \hline
 84
 \end{array}
 \begin{array}{r}
 1.1832 \\
 7.2539 \\
 \hline
 1.9293
 \end{array}$$

(1) *connecting in sheet*

$$\begin{array}{r}
 1 \\
 280
 \end{array}
 \begin{array}{r}
 1.1832 \\
 2.7218 \\
 \hline
 2.4614
 \end{array}$$

(2)

$$\begin{array}{r}
 1 \\
 476
 \end{array}
 \begin{array}{r}
 1.1832 \\
 2.5051 \\
 \hline
 2.6781
 \end{array}$$

(3)

$$\begin{array}{r}
 1 \\
 503 \\
 476 \\
 \hline
 979 \\
 489
 \end{array}
 \begin{array}{r}
 1.1832 \\
 2.4814 \\
 \hline
 2.7018
 \end{array}$$

(4)

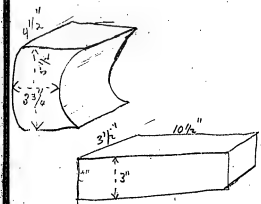
$\frac{1}{489}$ page 212

May 19
Small cast iron motor

Dimensions

Magnet 3" handle
18" long

Tal



48/85

706	3.8488
86	1.5563
26	1.4150
<hr/> 66.1 lb	<hr/> 7.8201

10.5	1.0212
10.5	1.0212
26	1.4150
<hr/> 28.6	<hr/> 1.4574

63.1
94.7 lb iron in magnets

4.96	19.32	
2.5	<hr/> 4.91	
	14.41	1.1587
	4.56	0.6596
	26	1.4150
	<hr/> 17.1	<hr/> 1.2327

$\frac{169.8}{68} \times \text{Volts} = \text{efficiency current on magnet}$

3.2299
0.8325

2.3974

May 19 Cut iron motor 113
Armature 0.014 plates

0.001 of tissue paper between them.

Wooden core 2.5 diameters

Iron outside 4.96 "

Length thin plates 4.44

Total length iron 4.56

Magnet wound with
3 layers 0.049
wt. 10 lb.
Resistance 6.6 Ohms

one magnet arm
283 turns in
each layer
X6 = 1698 turns
total, both
arms

Armature 87 coils each
wound with two wires off
three turns

Old machine

magnet	28	1.4472
	72	1.8573
	28	1.4472
564 lbs		2.7517

	42	1.6232
	21.5	1.3324
	28	1.4472
253 lbs		2.4028
564		

717 lbs of iron magnet

May 19

1640 revs. 25 Volts on
field magnet 6.8 Ohms
16.6 Volts from armature
.17 Ohm internal resist

Old machine 1100 revs
120 Volts could be obtained
and used 9 inches face
7.5 coils, X 2 turns = 15.0 turns

150	120	2.0792
1350	1350	3.1203
		2.4489

0889 Volts per inch

log $\frac{1}{1350} = 6.8597$
constant of old machine to
reduce to Volts per inch

25 1.3979
 1.3979
 comp 6.5 1.6464
9.1675
 3.6097

4080

Old regular 10"

3.75 7.8751
 3.14 0.4969
 11.00 3.0414

3.4134

2590 feet per minute at 1100 revs.

2500 3.3979
 2590 3.4134

7.9845

to reduce to surface speed of 2500 from 1100

2.94897.9845

.0858

2.9334

May 19

117

Cast Iron machine

37 coils 3 turns = 111 turns

16.6 4.5 inches 1.2201
 comp 111 7.9547
 comp 4.5 9.3468
2.5216

.0332 volts per inch 1640 revs

2200 2.5216
 comp 1640 3.3424
6.7852
 .0446 8.6492
.0892

That is with the same surface speed the cast iron machine of 1/2 dimensions gives 1/2 the E.M.F. per inch of wire wound on it.

8.6492
 Page 116: 7.9845
2.6337

.043
 2500 feet per minute .043 Volts per inch

$$\begin{array}{r} 3 \\ \hline 111 \text{ turns} \\ \hline 4.8 \end{array}$$

$$\begin{array}{r} 55.5 \\ 4.44 \\ \hline 499.5 \text{ inches of wire} \\ 2 \text{ as rebind page 241} \\ \hline 999.0 \text{ inches of wire} \end{array}$$

Regular 10"

 $2 \times 75 = 150 \text{ turns}$

$$\begin{array}{r} 150 \\ 9 \\ \hline 1350 \text{ inches of wire} \end{array}$$

$$\begin{array}{r} 20'' \\ 2 \times 75 = 75 \text{ turns} \\ 75 \\ 9 \\ \hline \end{array}$$

675 inches of wire

May 19

If magnet cut iron machine
wire wound with No. 10 wire
three layers it would have
one fourth the resistance of
the regular machines

$$\begin{array}{r} 41.51 \\ \hline .37 \end{array}$$

Multiple are the sides and
each layer will give
 $\frac{1}{36}$ of this or about .01 Ohm

If armature be wound
with one turn it will
give $\frac{1}{9}$ of present resistance
or about .02 Ohm the
machine would have
5 Volts E.M.F. and
a resistance of .03 Ohm
which would make an

120
Magna Coil iron 4.5

F113 1698 3.2299

comp 6.8 .8325

2.3964

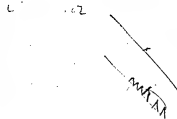
Constant to X Volts by

201
2 | 1752

876

2.9425

May 19 121
excellent plating machine



May 19 123
 Make meters two of each kind

Coil with meter Shunt
 5 Ohms .005

Strip German silver
 2' 6" by 6"

5 Ohms .001

strip 2' 6" by 3"

5 Ohm strip 3' by 2"

5 Ohms strip 3' by 1" .04

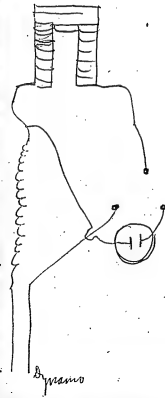
10 Ohms " 3' by 1/2" .08

10 Ohms 6" by 1/4" .32

20 Ohms 12" by 1/4" .64

May 20

To determine the amount
of discharge from a
magnet



page 133

$$\begin{array}{r} 404.318 \\ 406.259 \\ \hline 810.577 \end{array}$$

$$\begin{array}{r} 417.642 \\ 404.318 \\ \hline 13.324 \\ \hline 1.360 \\ \hline 170964 \end{array}$$

$$\begin{array}{r} 811.937 \\ 810.577 \\ \hline 1.360 \\ \hline 406.259 \\ 394.295 \\ \hline 12.964 \\ \hline .680 \\ \hline 12.644 \end{array}$$

May 20 Meter 127

Large plates current of two cells
for 6 hours yesterday May 19

No. 1 404.318 4.9

2 406.259 4.

See page 105

38.6363

38.6254

2.0109

.0057

33.7493

33.7355

.0138

.0039

33.8235

33.8125

.0110

.0005

38.6415

38.4782

.1633

.10816

19.0292

18.814

.2152

19.649

19.597

.052

.0069

.0689

16.9305

16.851

.0795

.0055

.0740

20.2107

20.0167

.1940

.0816

.1124

.0740

.1864

.0932

May 20. Notes

Lawson's plates Page 107

1. 19.0292 New handle
19.5962 19.0278
 38.6254

2. 19.597
14.1385
 33.7355

3. 16.9305
16.882
 33.8125

4. 20.0167
18.4615
 38.4782

16.882
16.851
 .031

16.9725
16.9305
 .0420

May 20

Meter

131

12.644

4.1018

215.2

2.3328

58.7

1.7690

589

4.1018

4.1018

4.1018

12644 4.1018

1093.2 1.9694

135

2.132.4

May 20 Discharge 133
of magnets page 125

Resistance magnet 1.4 Ohms

6 | 330.00

5500 3.7404

44.3 8.3536

— 1.4 — .1461

2 | 2.2401

1.1200

13 Volts

$$f.l.h.s. = \frac{V^2}{R} \times 44.3$$

$$V^2 = \frac{R \cdot f.l.h.s.}{44.3}$$

8.5 1.9294

1.3 1.1200

.8194

.1461

.9555

9 Ohms

Large Magnet 1.94 Ohms

$$\sqrt{2} = 1.41 \quad \begin{array}{r} 3010 \\ \cdot 1505 \end{array}$$

Magnet 4 per H. P.

$$\begin{array}{r} 4 \overline{) 33000} \\ 8250 \\ \hline 1.94 \\ \text{Comp. } 44.3 \end{array} \quad \begin{array}{r} 3.9165 \\ 0.2876 \\ 8.3536 \end{array}$$

$$\begin{array}{r} 3.6577 \\ \hline 1.2786 \end{array}$$

19

19 Volts on magnet

page 197

May 20

137

Plate No 5	405.	14.5
6	415	7.7

Wrong connection made so that
main current ran through plates

Plate No. 5	405	10.4
6	415	10.5

Started 10-36

break every minute

Cross found in wires to galva.

Plate 5	405.	10.4
	415.	9.5

50 Times	405	6.7
	415	10.9

N.Y.

137 23 1.3617 21.5 1.3324
 page 112 2.3974 2.3974
5740 3.7591 5350 3.7298

21 1.3222 19.5 1.2900
 2.3974 2.3974
5240 3.7196 4860 3.6874

17.1 1.2330 14.7 1.1673
 2.3974 2.3974
4270 3.6304 3670 3.5647

May 21

139

Resistance 6.8 Ohms
 Cast iron machine

10 = 1 Volt speed 1600

E. M. F. on Magnet Armature

23.0 Volts 15.8
215 15.5 39
 14.4 28.5

Belt tightened

1640 - 1600 revs

21 Volts 15 Volt

19.5 14.5

1620 revs

17.1 14.5 Volts 29

14.3

Current broken on magnets came
 resistance as before

10-40

17.1 C.B. 13.8 Volts

13.3 266

14.7 C.B. 13. 26

On magnet

Armature ¹⁴¹

12.3	CB	12.3 12.3	24.6
11.9		11.9	23.8
11.3	C.B.	11.9 11.8	23.7
8.5	O.B.	11.0 10.7 10.4	22 21.4 20.8
5.35	C.B.	9.5 8.7	19 17.4

50. Permanent
Brought up

21.5	15 Volts	30
25 Volts	15.6	31.2
29.2 Volts	16.9	33.8
29.2	17 Volts	34
25 Volts	16.5 volts	33

142

$$\begin{array}{r} 1254 \\ 2 \\ \hline 2408 \\ 4 \\ \hline \end{array}$$

$$\begin{array}{r} 9632 \\ 1.5 \\ \hline \end{array}$$

$$48160$$

$$9632$$

$$1444.8 \text{ ft. lbs}$$

$$\begin{array}{r} 918 \\ 16 \\ \hline \end{array}$$

$$55.08$$

$$918$$

$$14.588$$

$$\begin{array}{r} 918 \\ 2 \\ \hline 1836 \end{array}$$

May 21

143

Cast iron motor

1254 revs $\frac{1}{2}$ minute

1 lb. 80g. at 4 ft

918

2 lbs at 4 ft

at 46 Volts

2408 revs per minute

14,448 ft. lbs

1836 revs

14.588 ft. lbs

probably too high as I had
take two lbs. as a roundThe motor put with 80 volts
the centrifugal force burst the
brass wire

144

404.326

357.51846.870 *lies*

.76

46.11

450.454

405.38245.072 *gain*

.76

45.81

May 21

145-

Photo		Meters Grammes	grains
1		404.328	4.9
2		406.238	3.7
5		405.382	5.9
6		415.8100	12.5
		<u>1631.758</u>	

After		Grammes	grains
1		357.518	8.
2		451.486	7.5
5		450.454	7.
6		369.259	4.
		<u>1628.717</u>	

1631.758

1628.717

4 (3.041

.76

$$\begin{array}{r}
 19.1592 \\
 19.0278 \\
 \hline
 .1314 \text{ gain} \\
 .0411 \\
 \hline
 .1725
 \end{array}$$

$$\begin{array}{r}
 19.597 \\
 19.394 \\
 \hline
 .203 \text{ loss} \\
 .0307 \\
 \hline
 .1673
 \end{array}$$

$$\begin{array}{r}
 17.0335 \\
 16.9305 \\
 \hline
 .1030 \text{ gain} \\
 .0465 \\
 \hline
 .1495
 \end{array}$$

$$\begin{array}{r}
 20.0167 \\
 19.843 \\
 \hline
 .1737 \text{ loss} \\
 .0336 \\
 \hline
 .1401
 \end{array}$$

May 21

Lamson's plates in two sets

112

384

$$\begin{array}{r}
 19.1592 \\
 19.3825 \\
 \hline
 38.5417
 \end{array}$$

$$\begin{array}{r}
 19.394 \\
 14.270 \\
 \hline
 33.664
 \end{array}$$

$$\begin{array}{r}
 17.0335 \\
 16.686 \\
 \hline
 33.7195
 \end{array}$$

$$\begin{array}{r}
 19.843 \\
 18.568 \\
 \hline
 38.411
 \end{array}$$

$$\begin{array}{r}
 19.0278 \\
 19.5962 \\
 \hline
 38.6240 \\
 38.5417 \\
 \hline
 .0823 \\
 .0411 \\
 \hline
 19.597
 \end{array}$$

$$\begin{array}{r}
 14.1385 \\
 33.7385 \\
 \hline
 33.664 \\
 2.0715 \\
 .0357 \\
 \hline
 16.9305
 \end{array}$$

$$\begin{array}{r}
 16.882 \\
 33.8125 \\
 33.7195 \\
 \hline
 .0930 \\
 .0465 \\
 \hline
 20.0167
 \end{array}$$

$$\begin{array}{r}
 18.4615 \\
 38.4782 \\
 38.411 \\
 \hline
 1.0672 \\
 .0336 \\
 \hline
 18.4951
 \end{array}$$

In the solution about 24 hours.

148

3 lbs coal 0.4771

2240 in ton 6.6498

4.50 2.6532

.6 cts per hour for coal

8 lights

.075 ct per lamp per hour

5 cu. ft

 $\frac{1}{200}$ of 1000 ft³ at

.5 ct per 1000 cu. ft.

\$1.00 per 95:119:85.5"

107 Ohms

80

2650

1.9320
2.0755
8.6223
<u>2.0298</u>
1.9031
1.9031
1.6464
7.9702
<u>3.4228</u>

Lamps East fibre 149
8 May 22

Resistance of line 85.1 Ohms

Lamp 1045

R. cold 153 Ohms

9-55 240 on H.R

95 on L.R

7.5 candles

119 on resistance 85.1

240 on H.R

150

115; 133; 85.1

85.1	1.9299
133	2.1239
amp 115	7.9393

98.4 Ohms 1.9931

37260

86.6	1.9375
86.6	1.9375
44.3	1.6464
amp 98.4	8.0069

3370 3.5283
4.5185

9.8 per H.P. 99.02No. 1085 May 22 151
15 candles

10-15	260	H.R
	115	L.R
	133	on 85.1 Ohms
	258	H.R

1085

2650

3370

4160

2650

883

3433

265066.2

3312

1083 Candles

2620 7 1/2

3380 15

4225 302620873

3493

4/3370

8.42

4212

152

133.5 1745 86.5

94 Ohms

$$\begin{array}{r} 1.9370 \\ 2.1614 \\ 7.8745 \\ \hline 1.9729 \end{array}$$

3 | 282
 94

4160

$$\begin{array}{r} 1.9731 \\ 1.9731 \\ 1.6469 \\ 8.0271 \\ \hline 2.6197 \end{array}$$

No. 1085 May 22 1903

30 candles

10-30 282 H.R

133.5 L.R

145 on ~~85~~ Ohms
 86.5

30 candles

10-40 281 H.R

133 L.R

145 on ~~85~~ Ohms
 86.5

1571

1041120 1186

99.2

$$\begin{array}{r}
 1.9345 \\
 2.0792 \\
 \hline
 7.9830 \\
 1.9967
 \end{array}$$

$$\begin{array}{r}
 3 \overline{) 230} \\
 76.6
 \end{array}$$

$$\begin{array}{r}
 1.8842 \\
 1.8842 \\
 1.5464 \\
 \hline
 8.0033 \\
 3.4181
 \end{array}$$

2620

1083 May 2 203

R = 145 Perfect carbon

7.5 candles

$$\begin{array}{r}
 230 \text{ H.R} \\
 10-48 \quad 103 \text{ L.R}
 \end{array}$$

7.5 candles

$$\begin{array}{r}
 239 \\
 105 \text{ L.R} \\
 120 \text{ on } 85 \text{ Ohms} \\
 86. \text{ Ohms}
 \end{array}$$

156

117:132.5:188.

84	1.9445
132.5	2.1222

117	7.9318
-----	--------

<hr/>	
99.60	1.9985

3/251.5

87.2

1.9405

1.9405

1.6464

8.0015

3380

3.5289

4.5185

<hr/>	
9.76 per H.R.	9896

No. 1083 May 22 187

15 candles

251.5 H.R.

117 L.R.

132-33 on 85.1

15 candles again

11-14

253 H.R.

119 L.R.

133 on 85.1

15-9

136.5 : 142.1 : 86.5

90 Ohms

1.9370
2.1523
7.8649
1.9542

3

1275
91.6

1.9619
1.9619
1.6464
8.0458
3.6160

4130

4130
3380
750
33000
3000
300

(44)

4130
3380
845
4235

lamp no. 1083 1053 May 22 189
30 candles

275 H. R
137-36 L. R
11-25 14 L in 85+ Ohms
86.5

2620
3380
4225

1/3 2620
873
349.3

7 1/2 Average 30
15

2620
2650
5270
2635

4160
4225
6385
8192
3375
817

2685 34288 740
740 28692
551.6

3375
817
29122
6160

3.56 4.15
page 200 paper lumps

note No. 1094 May 22 161

R 123 Ohms cold
perfect carbon.

15 candles?

.240 H.R

11-30

127 on 8511 Ohms

No 1093 May 22 163

R 145

Refined carbon

13 candles

223 H. R

123 L. R.

15 candles Edge 14 candles

230 H. R

123 L. R

11-55

Resistance 92 Ohms?

1118
255.454
 862.546
100.22
 1725.092
1725.09
 1.897.59

1.9 lbs of H_2O

255.54
100.22
 510.8
510.8
 056188
1.9
 1.96 lbs H_2O

May 22 1905

Calorimeter test New Model paper

Total wt of calor

grammes

203

5.8 grains

wt of vessel 168

7 grains

with glass

grammes

255.454

grains

7

1118

87. Shows resistance boxes

71, 102 :: 87:

87 1.9395
102 2.0086
Comp 71 8.1487
125 Ohms 2.0968

3 | 1.95
65 1.8129
65 1.8129
1.6464
Py galvan. 7.9032

1500 ft. lbs. 3.1754

26.3 1.4200
775 2.8893
1.96 0.2923
Comp 32 81.4949
3.0965

1250 ft. lbs. 3.1754
3.0965
10789

May 22

2-34

Temp air 80° F
New mounted paper

195-1-1, R
102 L. R on 87 Ohms

66.7° F

2-40

Started

80.
66.7
13.3
93.3

71 L. R

2-44

71 LR

46

195 H R

3-6
2-34
32

Stopped

93° F 102 on 87

106:137::87:

87	1.9395
137	2.1367
comb 106	<u>7.9747</u>
112.0 lbs	2.0509

<u>1265</u>	
68.3	1.8346
68.3	1.8346
	1.6464
	<u>7.9491</u>
1840 ft. h	3.2647

May 22 1880/189
New mixed hater

1.127 grammes 7 grains.

2-22 137 on 87 Slms

3-25 Started 65.9

264	82
	<u>65.9</u>
	161
	<u>62.</u>
	98.1

252	
279	
<u>1531</u>	H.R
265	

106 L.R

3-41	97.57 Stopper
22	
<u>19</u>	137 L.R

170

$$\begin{array}{r}
 1127.7 \\
 \underline{255} \\
 .972 \\
 \underline{.0022} \\
 1.844 \\
 \underline{1844} \\
 20284 \\
 \underline{.056} \\
 2.084
 \end{array}$$

$$\begin{array}{r}
 2.08 \cdot 0.3181 \\
 775 \quad 2.8893 \\
 31.6 \quad 1.4997 \\
 \text{Comp 19} \quad 8.7212 \\
 \hline
 1700 \quad 3.2283
 \end{array}$$

$$\begin{array}{r}
 3.2647 \\
 \underline{3.2283} \\
 1.0364
 \end{array}$$

109

171

172

87 ohms

326

108.6

2.0350

2.0350

11.6464

8.0605

3.7779

6000

1124

255.5

868.5

.0022

1737.0

1737

19107.0

.056

1.967

comp 11

4150 ft. H₂O

1.967

30

775

comp 11

4150 ft. H₂O

0.2938

1.4771

2.8893

8.9586

3.6188

3.7779

3.6188

.1591

144

Calorimeter May 2
112 y. Grammes New Model Paper 173

157 on 87 ohms

3-51

310

H.R.

342652326678

air 82

3-54

680 7 started

155 on h.R

82

681482

96

7.2

980 7

174 4.58
 4 29
 29

1444
 1330
 2114
 57

29:60:57
 60

Candle burnt 34.20 3.5340
 118 grains a minute 1.4624
 2.0716

24
 4131 128:136:187 1.9395
 8 2.1335
 23 92.4 ohms 7.8928
 1.9658

31276
 92 1.9638
 1.9638
 1.6464
 8.0342
 4050 3.6082
 4.5185
 9.13 per H.P. .9163

May 22

175-
 Paper large mould
 1444 candles weighed
 4-29 P.M. started

276 H.R

24 candles side
 136 L.R. on 87 Ohms

9 candles edge.

128-27 L.R

280 H.R

136 L.R on 87 Ohms

4-58 P.M. candles
 weighed 1330 grains

176 263

247.8

206

250.2

268

253.2

272

256.2

275

258.9

279

262.2

282

265.5

286

269.2

290

273

295

277.5

300

282

87.9 Volts 10 Candles

82.6

88.7 Volts

83.4

89.6

84.3

90.8

85.4

91.9

86.3

93

87.4

94.1

88.5

95.4

89.9

96.8

91

98.3

92.5

100

94

11 12

11.25 13

12.5

13.25

14

14 16.5

16.25

16.5 16.25

19 19.25

20

20 24

29

May 22 87.9 89 1.9440

1.9731

12.6 1.9171

1.9481

1.9731

1.9212 ✓

1.9526

1.9731

1.9257 ✓

1.9582

1.9731

1.9313 ✓

1.9631

1.9731

1.9362 ✓

1.9683

1.9731

1.9414 ✓

1.9739

1.9731

1.9470 ✓

1.9797

1.9731

1.9538 ✓

1.9860

1.9731

1.9591 ✓

1.9929

1.9731

1.9660 ✓

177

10

13-19

May 24 Motor 179
 Cast iron machine
 armature rewound six turns
 0.61 Ohm

25 Volts on magnet

32.6 from armature

Turns 1640 revs. per minute

32. Volts on magnet and
 armature ^{via motor}
 7480 revs

Fresh battery about 10% higher than
 cells in use

180

148:143:87

1.9395

2.1553

7.8297

1.9245

84 Ohms

1309

103

2.0128

2.0128

1.6464

8.0755

3.7475

1181

255.454

5600

H₂O 925.546

Vial 20

945.5

945.5

.0022

775

838

Comp 9

2.9754

3.3424

2.8893

1.5289

9.0458

3.7818

6050

Galva. 5600

Calom. 6050

May 24

New mould carbon

81 Ohms in resistance

-35

1181 Grammes

2.89

330

619

30.95 H.R

T453 on resistance 870 Ohms

-43

67.27

Started 84

67.2

16.8

84

1008 102°

147.5 L.R

148

-52

43

9

101.7

Stopped

67.2

338

182

$$\begin{array}{r} 1175 \\ 255.5 \\ \hline 919.5 \\ 20 \end{array}$$

$$\begin{array}{r} 939.5 \\ .0022 \\ 775 \\ 39.5 \\ \hline 13 \end{array}$$

comp

4911 ft

150.1451187

83.9

102

5490 ft. Ua

$$\begin{array}{r} 2.9729 \\ 3.3464 \\ 2.8893 \\ 1.5966 \\ 8.8861 \end{array}$$

Calor.

$$\begin{array}{r} 1.9395 \\ 2.1614 \\ 7.8239 \\ \hline 1.9238 \end{array}$$

Galva.

$$\begin{array}{r} 2.0086 \\ 2.0086 \\ 1.6464 \\ 8.0762 \\ \hline 3.7398 \end{array}$$

May 24

183

New mould carbon
1175 grammes

130

145 on 87 Ohms

235

63.9 F Started

$$\begin{array}{r} .84 \\ 63.9 \\ 201 \\ 84 \\ \hline 104 \end{array}$$

147.5 L.R

$$\begin{array}{r} 325 \\ 285 \\ \hline 610 \\ 305 \end{array}$$

H.R

150 L.R

244

2-48

$$\begin{array}{r} 103.4 \\ 63.9 \\ \hline 39.5 \end{array}$$

184

May 24

185

6:10 P.M.

Lamps No. 1085 Bait

240-2	8 candles
230-2	6.5
220-2	4.4
210-2	3.25
200-2	2.25

240-2

7.25

8

8

7.75

9

9, 8, 8, 8.75

250-2

11

260-2

15.5

16.75

16

270-2

21.5

20

280-2

27

27.5

May 24
 bank Mt. 1085 Bank 107

H.R.

L.R.

on bank

276

127

272

123

262

118

250

110

240

102

228

220

890

218

89

 on 87 June

210

98

219

101

230

109

258

120

280

131

430 P.M.

188

May 24

1094

189

28 candles

267 H.R

150 L.R

270

30 candles

1094 May 28 191

15 candles

235 H. R

128 L. R

111 on 87 Ohms

111 on

192

$$\begin{array}{r} 96 \\ \underline{72.25} \\ 23.75 \end{array}$$

$$\begin{array}{r} 1. \quad 3756 \\ 2. \quad 8893 \\ 3. \quad 9614 \\ 4. \quad 0022 \\ \hline \text{comp } 8 \quad 9. \quad 0969 \end{array}$$

$$\begin{array}{r} 4630 \quad 3 \quad 6656 \end{array}$$

15011431187

83 ohms

1306

107

5555 ft lbs

$$\begin{array}{r} 1.9397 \\ 2.1553 \\ \underline{7.8239} \\ 1.9189 \end{array}$$

$$\begin{array}{r} 2.0085 \\ 2.0086 \\ 1.6464 \\ \underline{8.0811} \\ 3.7447 \end{array}$$

$$\begin{array}{r} 1156 \\ \underline{255} \\ 895 \\ \underline{20} \\ 915 \end{array}$$

1150? May 24 198

$$\begin{array}{r} (71.25) ? \\ \underline{72.25} \end{array}$$

-16

18

19

20

21-30

78.

81

84.5

88.25

288

325

613

150

5-24

5116

8

960 ♀

143 on 87 ohms

$$\begin{array}{r} 85 \\ \underline{72.25} \\ 12.75 \\ \underline{55} \\ 9725 \end{array}$$

H. R.

L. R.

194

885

.0022

775

28.9

Camp 9.

4800

4600 ft. lbs. calcs
 8500 " " galva

7404

6843

.0861

113%

29469

33424

28893

14609

9.0458

36843

1120

255

865

20

885

May 24 1955
 1120 grammes total weight

5-34

69.5 F Started

85

69.5

155

85

1005

149 L.R

305 H.R

5-43

98.4 F

69.5

289

$$N = \frac{375.36}{\sqrt{L}}$$

$$\sqrt{L} = \frac{375}{N}$$

$$L = \left(\frac{375}{N} \right)^2 \quad N = 34.2$$

$$\begin{array}{r} 2.5740 \\ 115338 \\ \hline 1.0402 \\ 2 \\ \hline 2.0804 \end{array}$$

(121 inches

30 1/4 inches

2 ft 6 1/4

Test of large machine 197
see page 135 for magnet

$$\frac{106}{5} = 21.2 \text{ Volts on magnet}$$

$\frac{45}{5} = 9$ Volts from
armature turning
100 revolutions per minute
etc Page 205

4' 10 1/2" large pulley
58.5 inches
20 inch dynamo pulley

$$\begin{array}{r} 20 \\ 58.5 \end{array} \times 100 \quad \begin{array}{r} 33010 \\ 1.7672 \\ \hline 1.5338 \end{array}$$

34.2 per minute

198

May 25

199

$$\begin{array}{r}
 2634 \\
 463 \\
 \hline
 1.0761
 \end{array}$$

11.9

$$\begin{array}{r}
 2.22 \\
 10.8 \\
 \hline
 1.0334
 \end{array}$$

$$\begin{array}{r}
 24 \\
 \hline
 1.3798
 \end{array}$$

289 Small loop carbon rammen

From diagram

5 candles 22.75 ft. lbs
 10 candles 2.750
22.75 3.3560
4.75 2.6767
 4.67 .6793

10 candles 2.750
 20 candles 34.50
2.750
 9.00

3.05

Large carbon 5 candles
27.25 3.4354
34.00
27.25 2.8293
6.75 .6061

4.00

34.00
 43.00
34.00 3.5315
9.00 2.9542
 3.60 .5573

Plant fiber p. 159

Wood lamps 288

Tested by Jehl

R 83 Ohms cold
 50.2 Ohms hot 15 candles
48.6 in. 30 in

4670 ft. lbs 15 candles

5932 - - 30 -

4670 3.6693
1262 3.1004
 .5689

3.7

20" machine 203
 20 hrs in magnet
 any warm day
 11,000 ft. lbs. R. 135

$$ft. lbs. = \frac{v^2 44.3}{R}$$

$$v^2 = R \frac{ft. lbs.}{44.3}$$

$$v = \sqrt{R \frac{ft. lbs.}{44.3}}$$

$$11,000 \text{ ft. lbs.} \quad R=2 \quad 4.3424$$

$$0.8,3536$$

$$40 \quad 2 \overline{) 2.6960}$$

$$22.2 \text{ Valts} \quad 1.3480$$

$$\frac{1.3480}{5} = 22.2$$

$$222 \text{ 10 to a Valts}$$

$$\begin{array}{r} 22.2 \\ 1.7 \\ 1554 \\ 2224 \\ \hline 37.74 \end{array}$$

204

Armature 10 inches over all
 9" of iron
 8" off plates
 1" end plates

When reduced in diameter
 8" of plates only cut.

Page 197 also Large 20" ²⁰⁰ inch

21.7 Volts on magnet

17.5 - 18 Volts from air-
 mation at 200

44 Volts on magnet

9 at 100

Magnet

armature
 at 100 revs

18.5 Volts

{ 8.

12.5

{ 8.5

8.8

8.2

7.5

dropped to 2.5 immediately
 by and to 1.5 in about 1/2

minute

7.0

6.9

7.0 down

6.0 up

5.5

6.4

6.

.00336

9

.03024

2

.06048

649

.06697

Magnet 20" machine 207
32.5 9.2 Volts

9.1

75 turns give 9 Volts
10 inches long?

12/89 inches

1.58

0.1987

3.14

0.4969

0.6956

2500

3.3979

2.7023

504 rpm. to give surface speed of iron
of 2500 feet per minute

.000666

504.

.00336

3.5263

Constant to obtain inch
of wire page 116

208

14.5433

14.513

3.03

.054

0.303

.0237

15.673

15.6023

.0707

.503

.0204

18.078

17.9435

.1345

.0711

.0634

16.2165

16.1168

.0997

.0559

.0438

.0634

.0438

1.1072

.0536

15.5703

15.4925

.0778

.054

0.238

20.476

20.446

.030

185.2

173

.0122

.6559

.043.7

Average 314

May 26

209

Meter Hanson's plates

(1)

14.5433

15.5703

30.1136

30.0005

26.1081

.0541

15.673

20.476

36.149

36.0483

1.0007

18.078

15.385

33.463

33.3207

.1423

.0711

16.2165

15.1852

31.4017

31.2898

26.1119

.0559

14.513

15.4925

30.0055

15.6023

20.446

36.0483

17.9435

15.3772

33.3207

16.1168

15.173

31.2898

(4)

$$\begin{array}{r}
 210 \quad 14.406 \\
 \underline{14.4155} \\
 14.406 \\
 (5) \quad .0095
 \end{array}$$

$$\begin{array}{r}
 15.695 \\
 \underline{15.5793} \\
 .1157 \\
 .0628 \\
 .0531 \\
 24.990 \quad 4.3979 \\
 \underline{53.1} \quad 1.7251 \\
 470. \quad 2.6728
 \end{array}$$

$$\begin{array}{r}
 16.3147 \\
 \underline{2957} \\
 .0190 \\
 (6) \quad .0591 \quad 40.1 \\
 \underline{1} \quad 1.6031 \\
 .0401 \quad 623 \quad 2.7948
 \end{array}$$

$$\begin{array}{r}
 357 \\
 \underline{331.81} \\
 25.19 \\
 .665 \\
 \underline{24.525}
 \end{array}$$

$$\begin{array}{r}
 24.990 \quad 4.3979 \\
 \text{comp } 24 \quad 8.6198 \\
 \text{comp } 19.5 \quad 8.7100 \\
 \text{comp } 66 \quad 8.2218 \\
 89 \text{ Nelson } 1.7495
 \end{array}$$

$$\begin{array}{r}
 24.52 \\
 25.47 \\
 \underline{4999} \\
 24.99 \\
 414.97 \\
 \underline{389.32} \\
 .25.65 \\
 .18 \\
 \underline{25.47}
 \end{array}$$

Lawson's plates

2.11

$$\begin{array}{r}
 (5) \quad 14.4155 \quad 14.406 \\
 \underline{15.695} \quad 15.5793 \\
 30.1105 \\
 \underline{29.9553} \quad 29.9853 \\
 1.1252 \\
 .0628 \\
 16.3147 \quad 16.2957 \\
 \underline{18.8615} \quad 18.7623 \\
 35.1762 \quad 35.0580 \\
 .0550 \\
 \underline{1.1182}
 \end{array}$$

Large plates

$$\begin{array}{r}
 1 \quad 357 \quad 331.81 \quad 12.5 \\
 2 \quad 450.97 \quad 15 \quad 477.49 \quad 7.5 \\
 3 \quad 414.97 \quad 15 \quad 389.32 \quad 5 \\
 4 \quad 460.16 \quad 2.5 \quad 425.45 \quad 7
 \end{array}$$

$$\begin{array}{r}
 357 \\
 \underline{450.97} \\
 807.97
 \end{array}$$

$$\begin{array}{r}
 331.81 \\
 \underline{477.49} \\
 809.30 \\
 \underline{807.97} \\
 1.33 \\
 .0665
 \end{array}$$

$$\begin{array}{r}
 414.97 \\
 \underline{400.16} \\
 815.13 \\
 \underline{874.77} \\
 136 \\
 118
 \end{array}$$

$$\begin{array}{r}
 389.32 \\
 \underline{425.45} \\
 814.77 \\
 407.7
 \end{array}$$

212.

39.4

Shunt

39.5

-1.5966

114

1.0569

2.53971

346

(586)

57.6

1.7604

0

114

1.05691

7035

503

314

1

200

Shunt if cell no. mentioned

24.99

1.3977

(1)

0.2372.37471

3.0230

105.0

02) 1.050

575

24.990

1.3977

0.5362.7292

2.6685

Ratio 466

(314)

466

489

1955

477

page 108

1

489

Average 1 Shunt

1

477

Each meter

213

Meter No 1 and

Shunts

main time

branch

No 1

Shunts

0.208

11.5

No 2

Shunts

0.21

12.0 Shms

No 3

Shunts

0.21

4.2

No 4

Shunts

0.209

4.1

No 5

Shunts

0.114

39.400

No 6

Shunts

0.114

57.5

11.4 1.0569

0.208 2.3181

0.7388

12 1.0792

65.8 1.8180

Started 9-30 a.m.

1 cell histamine

Stopped 9-30 a.m.

24 hours

214 East fibre

2 candles

200 H.R

80 on lamp

93 on '87 Ohms

80 93 87

1.9395

1.9685

8.0969

2.0049

10.1 Ohms

3(200

66.6

1.8235

1.8235

1.6464

7.9951

3.2885

1940

215

217.5 H.R

89 on lamp

101.5 on new lamp

2.0054

1.9395

8.0506

99 Ohms 1.9955

(217.5

72.5

1.8603

1.8603

1.6464

8.0045

2350

1940

410

4.63

3.3715

3.2885

2.6128

6657

216 Bundles

239 H.R

102.7

112

95.2

239
79.6

2940
2350
590
3.99

2.0492
1.9395
7.9901
1.9788

1.9009
1.9009
1.6464
8.0212
3.4694
33715
2.7709
6006

15 candles

259

116

121.5

91.1

259
8.6.3

3620

1.0845
1.9395
8.9355
1.9595

1.9360
1.9360
1.6464
8.0405
3.5589

217

20 candles

282

87 Ohms

(282

94

4500

3620

920

3.7

1.9731

1.9731

1.6464

8.0605

3.6531

3.5589

.9912

.5677

16 candles

261

117

219

Libre Camp Bad spot in 221

L R ^{gill} on lamp, H, R

7	30	$\frac{P}{3} = V$
11	47	
12	51	
16	62	
19	71	
28	97	
32	113	
100	275	
139	335	
94	250	
85	228	
76	198	

On resistance 89 Ohms

H.R	L.R. Jell
200	90
270	120
298	135

H.R. Candle Francis

280 6. candle

Bad spot in lamp



Machines Exa

Libre Lamp

H.R. L.R. Candles

270	R123	
301	137	
179	L. 62	27 inches
190	65	30.5 inches
198	69	30.6
210	75	39.25
230	84	3.25 c
253	95	7 candles
282	110	17.25 inches
310	135	65.5 <u>inches</u>
285	120	34 Candles
290	123	26.5 C
272	113	18.75 C
275	114	20 C
282	117	22 C
286	122	25

Motor (May 27) 227:

445 revs $\frac{1}{2}$ minute

5 lbs at 12 feet

$\frac{200}{1.5}$ Volts

228

~~Sept~~

229

242

95

112

35

128

41

132

45

165

59

185

68

~~250~~

+

265

110

Large machine

Magnet Armature
25.5 Volts 8.
4.2

19.0 8.

15
15
75
15
125
44.3
375

Two layers of wire

500
557.5
2768. *for the*

2768) 33000 (12 for H.P.
2768
5320

page 272 strong current

$$\begin{array}{r} 387 \\ 338 \\ \hline 725 \\ 362 \end{array}$$

Results meters

Cells 3 & 4 were used twice
with same shunt and resistance
and about the same current
in main line and
the average

$$\begin{array}{r} \text{page } 108 \\ 212 \end{array} \quad \begin{array}{r} 489 \\ 466 \end{array}$$

$$\text{average } 477 \quad \text{page } 272$$

To calculate the current and
the E.M.F.

Current found by Cu. or by H.R. &
Resistance cell measured

Current multiplied by resistance
give E.M.F. = Volts used up
in R, the diff. bet. this and
Volts on line give E.M.F. of
cell

May 31 1880

page 203

235

Large machine 100 r.p.m.

Yalson magnet
10.8

Armature

7. Moderate
day

4-40 12.5

Broken current

12.5

7.5

4-45 15.9

4-47 Broken the current

8

r Two minute

7.3

4-49 15.9

7.7

Ball running wider

15.9

7.5

4-52

brought up to

8.

21

8.

Broken

5.546

7.7

one minute

short circuit

8.1

8.3

21

Volts on magnet
from

5-3

30

5-8

10.5

9.5 broke current

5.7

4.9

broke 10"

after 11"

all off

292 Turns one layer magnet

$$\begin{array}{r} 175 \\ 6 \\ \hline 2 \end{array}$$

8.2

7.3

7.

7.

7.

6.6

5.7

~~4.8~~

5.4

5.2

4.5

4.7

4.6

2.8

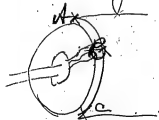
35 | 1 - 3

90 - 100 -

70 - 85

80 - 90

The wires connected
on the large machine so
that the current ~~was~~
generated in each could
be separately tested.

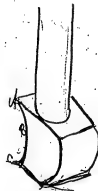


A strength 90-100 = Deflection.

B 70-85 = D^{Deflection}

C 80-90 = D

²³⁹
This shows that the dis-
tribution of magnetic effect
is very nearly the same
throughout the whole
field.



Low Small cast iron machine
2 feet of German silver
wire 0".0265 in diam
has a resistance of 0.17 ohms

$$\frac{0.17}{0.085} \text{ one foot}$$

$$0".0265$$

$$26.5$$

$$551.5 \times 2.7412$$

$$.085 \quad \underline{2.9294}$$

$$46.7 \text{ ohms} \quad \underline{1.6706}$$

mill foot 46.7 in place
of 127.3 as given by Junction

$$157 \quad 2.1959$$

$$.085 \quad \underline{2.9294}$$

$$13.3 \quad \underline{1.1253}$$

Cast iron motor which²⁴¹
never had any current on
the magnets.

Machine run 1640 revs.

Magnets

$$0 \text{ Volts}$$

$$\frac{7.5}{20} = 0.375$$

Current broken

$$\frac{12.5}{20} = 0.625$$

Current broken

$$\frac{2.5}{20} = 1.25$$

Current broken

$$\frac{4.5}{20} = 2.25$$

Current broken

Armature

$$0 \text{ Volts}$$

$$\frac{9.5}{20} = 0.475$$

$$\frac{1}{20} = 0.05$$

$$\frac{18}{20} = 9 \text{ Volts}$$

$$\frac{4.5}{20} = 0.22$$

$$\frac{46}{20} = 2.3$$

$$\frac{15}{20} = 1.75$$

$$\frac{11.5}{20} = 5.75$$

$$\frac{50}{20} = 2.5$$

$$\frac{50}{20} = 2.5$$

24² On magnet Armature

$$\frac{29}{5} = 5.8 \quad \frac{76}{5} = 15.2$$

Current broken $\frac{39}{5} = 7.8$

$$\frac{43}{5} = 8.6 \quad \frac{102}{5} = 20.4$$

Current broken $\frac{48}{5} = 9.6$

$$\frac{93}{5} = 18.6 \quad \frac{157}{5} = 31.4$$

Current broken $\frac{61}{5} = 12.2$

$$\frac{250}{5} = 50 \quad \frac{217}{5} = 43.4$$

Current broken $\frac{77}{5} = 15.4$

$$\frac{300}{5} = 60 \quad \frac{240}{5} = 48$$

Current broken $\frac{83}{5} = 16.6$

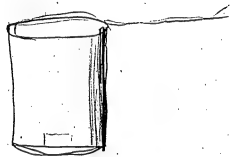
6.7 Ohms in magnet 243
After 2 1/2 hours
permanent

$$\frac{39}{3} = 13 \text{ Volts}$$

$$\frac{220}{3} = 73.3$$

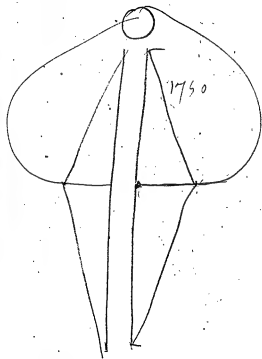
$$\frac{145}{3} = 48.3$$

Current broken $\frac{38}{3} \text{ Volts}$



245

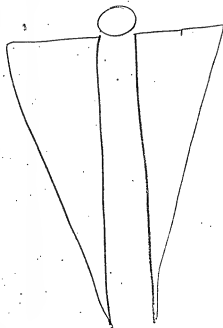
SRM.
June 1 1880



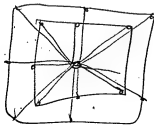
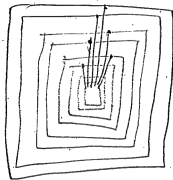
14.19

SRM.
June 1, 1880

297

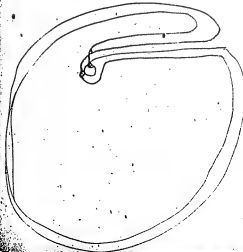


F.R.H.
June 1, 1880

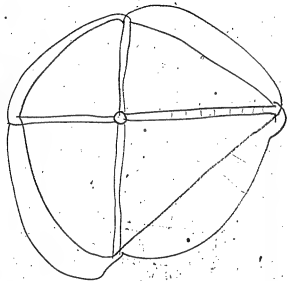


F.R.H.
June 1, 1880.

249

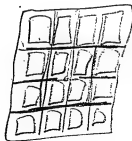
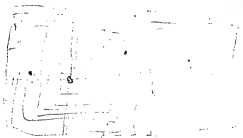


LK
June 1 1880

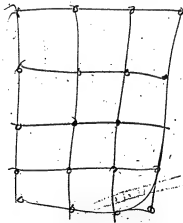
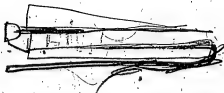


LK
June 1 1880

251

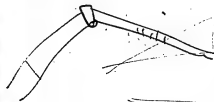
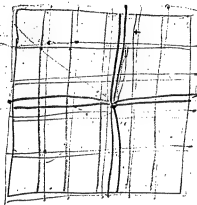


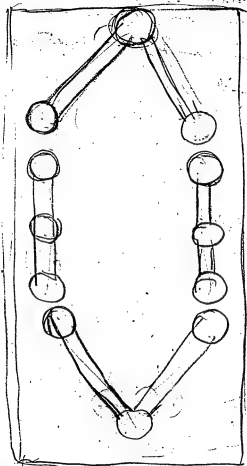
GRU
June 1, 1880



GRU
June 1, 1880

253





Distribution June 4

255

Exs. to be made and calen.

Make artificial systems

Required resistances of a system

100 ohm boxes

Machines

Law of winding in general terms

Law of magnets

Cast and wrought iron

Whether the armature is magnetic or not

High speeds
Summaries of tests already made

Motors

257

Tests

Test with varying E.M.F.
and with varying reactance

How absorbing dynamometer
water friction



Meters

Shunts with various currents
to determine, how the law
of the shunt varies. The surface
of the copper plates should
be varied. The constant $E.M.F.$
is probably a function of
the intensity of the current
per unit surface.

Comparisons bet. galva.
and Cu. cell.

Lamps

259

Full test of at least
five lamps of a kind

Resistance candle power
fast lbs. with surface
and kind of lamps.

Bridge, substitution,
etc. cu. deposition & color.

Galvanometer

The cells should be thoroughly cleaned every week. Plates amalgamated. I.e. : A cu. test should be regularly made each day to see if it all is in order and to make allowances.

It has been proved that a ^{given} current of ~~a~~ ~~certain fixed strength~~ deposits a fixed amount of Cu under ~~varying~~ all the conditions of practice.

Two deposition cells should be used to check observations and all the current passed through them.

Resistance boxes in line
How do you give

261

Lamson's Plates

Plate 7 whole current

50.460

71.5265

$$\begin{array}{r} (8) \quad 56.430 \\ \underline{55.205} \\ 111.635 \end{array}$$

$$\begin{array}{r} 57.760 \\ \underline{50.785} \\ 108.545 \end{array}$$

$$\begin{array}{r} (10) \quad 55.670 \\ \underline{55.815} \\ 111.485 \end{array}$$

$$\begin{array}{r} (11) \quad 57.505 \\ \underline{55.435} \\ 112.940 \end{array}$$

$$\begin{array}{r} 12 \quad 56.915 \\ \underline{56.515} \\ 113.430 \end{array}$$

$$\begin{array}{r} 56.375 \\ \underline{55.175} \\ 111.550 \end{array}$$

$$\begin{array}{r} 57.645 \\ \underline{50.795} \\ 108.440 \end{array}$$

$$\begin{array}{r} 55.665 \\ \underline{55.715} \\ 111.380 \end{array}$$

$$\begin{array}{r} 57.430 \\ \underline{55.455} \\ 112.885 \end{array}$$

$$\begin{array}{r} 56.840 \\ \underline{56.530} \\ 113.370 \end{array}$$

$$\begin{array}{r} 430 \\ \underline{320} \\ 110 \\ 30 \end{array}$$

71.5265

50.460.

210665

21

$$\begin{array}{r} (8) \quad 56.430 \\ \underline{56.375} \\ .055 \end{array}$$

$$\begin{array}{r} (9) \quad 57.760 \\ \underline{57.645} \\ .115 \end{array}$$

$$\begin{array}{r} .115 \\ \underline{.055} \\ .060 \end{array}$$

$$\begin{array}{r} (10) \quad 55.670 \\ \underline{55.665} \\ .005 \\ \underline{.52} \\ .57 \end{array}$$

$$\begin{array}{r} 57.505 \\ \underline{430} \end{array}$$

$$\begin{array}{r} .075 \\ \underline{.648} \end{array}$$

$$\begin{array}{r} 56.915 \\ \underline{.840} \end{array}$$

$$\begin{array}{r} .075 \\ \underline{.030} \end{array}$$

$$\begin{array}{r} .045 \end{array}$$

263

1 *Large plates*
356.1944 3

2 477.49
450.648 10

2684.2
1.229
25613

3 413.713 11

4 425.45
400.259 4

25.191
399

24.792
25.613

50.405

25.202

356.194
450.648

806842
809.30

12.458
1.229

400.259
413.713

813.972
814.77

1.798

399

Meter

265

1 368 14.5

2 433 3.5

3 425 5.

4 386 5.

$$\begin{array}{r} 366.98 \\ 356.1948 \\ \hline 12780 \\ 11516 \\ \hline 14302 \end{array}$$

$$\begin{array}{r} (2) \quad 434.23 \\ 368.98 \\ \hline 803.21 \\ 806.842 \\ \hline 3.632 \end{array}$$

$$\begin{array}{r} (3) \quad 425.356 \\ 413.713 \\ \hline 11643 \\ 11646 \\ \hline 12789 \end{array}$$

$$\begin{array}{r} (4) \quad 386.324 \\ 425.354 \\ \hline 811686 \\ 813972 \\ \hline 2292 \\ 1146 \\ \hline 14302 \\ 12789 \\ \hline 27091 \end{array}$$

System 3000

June 1

388218

10 8

78

825

780 : 2270 : X : 825

780
3050

3050 : 1915 : 825 : an

825
9575

3050) 1579875
15250
4487

269
(2270
1135
780
1915
780

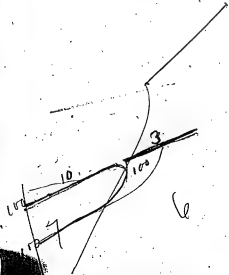
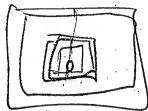
825
825

825

510

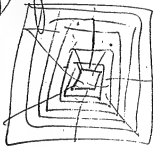
440

System



271

System



272
(8) 24) 2709X Meter
1354

$\frac{1}{1354}$

(9) 72) 2709X
387

$\frac{1}{387}$

(10) 80) 2709X
338

$\frac{1}{338}$

(11) 85) 2709X (318
255
159
85
744

$\frac{1}{318}$

(12) 65) 27091 (415
260
109
65
340

$\frac{1}{415}$



Sheet No. 5

Ratio from resistance page 212

$\frac{1}{346}$

from Cu
small current

$\frac{1}{470}$

heavy

$\frac{1}{318}$

Sheet No. 6

$\frac{1}{503}$

from resistance

small current

$\frac{1}{623}$

heavy

$\frac{1}{415}$

60 tons
2240

134400

46

806400

15376

6 115544.00

33 119268.00

00 H. 00

806400

5376

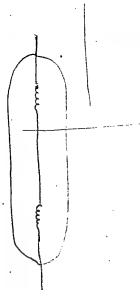
6 11824.00

33 110304.00

215520

612760

46



\$5000 59294.
 67500 48293
 11601

\$1.25

125000 5.0969
 67500 4.8293
 .2676

\$1.85 at consumers

~~85~~

July 23 1880 F.R. Kline

Boilers & Chimney 21.000

Engines 21.000

Foundation 2.000

Iron Structure 3.500

Wood flooring 1.000

Water heaters & pumps 7.000

Iron floor and supports 6.000

Garage machines 24.000

Conductions 5.000

125000

6 per H.P.

1250

6

7500

9400

67500

\$1.85 investment

per M annually

91.0004433

1.00004925

5

.00024625

8

.001688

.003824

8

.032592

180

100

9

5

Depreciation & repairs

Boilers & Chimney 10% \$ 21.00

Engines 3% 630

Lamination 10% 20

Iron Structure 2% 70

Wood flooring 5% 550

Water heaters & pumps 5% 350

Iron floors 2% 120

Paradise Machines 3% 720

Condenser 466

Conductor 1.000

406000 5.6955 \$ 5060

4.8293

4.8662 7.3 per M

506000 ch

675000

5.7042

4.8293

.9749

9.4 etc per M at consumers

Taxes 2% 2500

250000 5.3979

67500 4.8293

.5686

3.7 etc at consumers

Labor 170000 52304

48243

2.5 at station

per day 2 engineers \$ 10

2 Wipers. 3

7500 lights \$ 13

25000 ft 3.1139

187.500 M 2.2729

.8410

6.9 at station

Continued Book 39/273

$$\begin{array}{r} 18 \\ 12 \\ 15 \\ \hline 45 \end{array}$$
 Cars
 locs
 rods

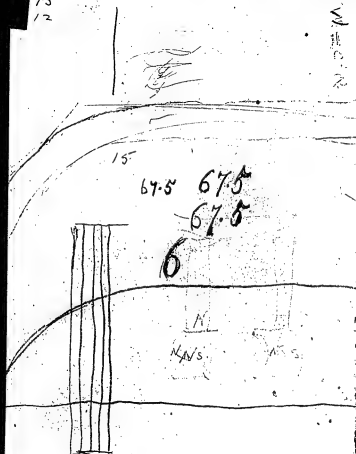
$$\begin{array}{r} 75 \\ 3 \\ \hline 225 \\ 150 \\ \hline 375 \end{array}$$
 Ton

100 feet to mile

$$\begin{array}{r} 46,000 \\ 92,000,000 \text{ ft lbs} \\ 33 \overline{) 9,200,000} \\ \underline{66} \\ 260 \\ \underline{231} \\ 9,200,000 \end{array}$$

$$\begin{array}{r} 135 \\ 67 \\ \hline \end{array}$$
 H P
 H P

15
12



Menlo Park Notebook #50 [N-80-04-17]

This notebook covers the period April 1880-May 1885. The first part of the book dates from 1880 and contains notes on ores received and assayed by Edison and his chemist, Alfred Haid. The second part of the book was used in 1884 and 1885 and contains notes and drawings by John Ott relating to ore milling, along with notes and drawings by Edison, Ott, and Martin Force relating to storage batteries for miners' lamps. The book contains 282 numbered pages.

Missing page numbers: 1-2.

April 17 1880

3

Recd from Cummings Oroville.

2 pkgs - one of pyrites in quantity
which he says there are plenty
of 10 miles from Oroville. &
asks if they would be suitable
for making sulphuric acid

Wants report of assay.

~~Not assailable. Not fit for burning~~

The second pkg is bag black
sand from ground of geo.

Springer 1/2 with from Cummings
office. Says can control the
property. Father would like

Know result = ~~much gold~~ ^{to the mine}

By glass panning 4 flakes gold
coated red stuff - plenty where
some fine amalgam

4

— sand quite magnetic will see what proportion is magnetic

pkg from Thomasville N.C.
Came today -
get result *stathier*

2 men A W Harris came
on 14th - brought 3 samples
from N.C. one iron - 1 pyrite,
1 mud - address 60 Bowen st
~~Brown~~ Providence R.I.
result only trace of iron
Each sample -

McKenzie bridge
P. C. Renfrow (Vogel)
Black Sand. Much gold.

W. A. Keeler 24 Street
Sends a piece of pyrites N.Y.
in quartz. Nothing

J. Pinkham 202 West 23rd St
Teller, Minn. N.Y.
from 100 gr. a. 130 gr. Gold
= \$ 686.4 per ton

W. H. Gano & Co, Room 30
James Bldg. Chicago.
Black sand containing auriferous
pyrites. Gold little but per-
haps enough to work it.

From Mathyas, Riverside P. C.
County Colorado
traces gold,

M. I. Mining Investment Co.
~~Platinum?~~
Nothing.

¹⁶/₄ N. Y. & Arizona Mining Co.
Little gold only, not suitable
for our process.

²⁴/₄ Felix Agnus. Br. It.
Tailings red clay pyrites.
Poor ore at small scale.
might be tried on large scale.

Kelton. Utah. Plumbago
from W. T. Emery Nothing.

J. Zachert, South St. 1403
No pyrites. Black Sand
small traces gold.

8 T. M. Newson, St. Lawrence
Saint Paul. Copper sulfide
traces silver.

Bottom of tunnel ^{dry} ~~dry~~

3 lbs. sifted out of 8 lbs.

6 6.110

6 5.98

0.012 gold

0.012 2000

3

3 / ¹²⁰⁰⁰ 24,000 / 8. gr.

31 gr. = \$20

8

20.4
31

31 / 160 / 5. the range
155 by 5 lbs. after
50 crushing yield
\$0.50 lb

\$15.100 per ton

H. P. Boother Nothing
suitable for our process.

Ellis. Mercury, traces
of silver. No gold

Bloomfield. 2 spec. made
the one marked a black
sand from North Bloomfield
Mr. Wm. Cox. Tunnel contains
gold \$1 1/2 to the ton.
The other one Nothing.

Newson St. Paul.
Copper sulfide

Helena Pick, Silver Gold mine
Colorado. Copper pyrites
traces gold

12

John L. Welch, Ashland
 Lassen Co. Oregon.
 Black sand. Gold and Ag.
 in the form of cinabab.

W. Williams 723 Chestnut St.
 St. Louis. 5 packages placed
 dist. from Canonville Color.
 ad. Only little gold.

J. N. Whitcomb Anthony
 Black Sand

Fields, Nevada. N. K.
 Anthony.

H. Richard Aug 24 Nat Bridge
 Stock 1117 - \$352. per ton

No 1 -

F E Kineman, Sulphur
 wants test =

No 2

W. J. Schuyler
 Nevada City, Cal.

Murohie Mine

average ore - some free gold

Copper pyrites also iron - antimony
 arsenic - Little Tellurium's Selenium -
 Silver. 20 pc free gold - Silver
 30 pc remainder. $\frac{1}{3}$ of 1 pc of
 the whole metallic copper in
 form of copper pyrites =

14 Tellur gold at No. 1.

500 gr. in mass.

3.612

1.108

3.355

10

0.247 = 500 gr.

1.108

12

2216

1108

13,296

500 : 0.247 : 2500 : X

0.247

1.108 X = 13.2962

13.296

13.296

\$ 265.92

Tellur gold 1/2 lb. 2 500 gr.

3.682

500 : 0.076 = 2000 : X

3.612

500 / 1500 = 0.304

0.076 in 500

1500

2000

304

3.6482 per ton

3648

McLaughlin's ores sent May 19

1880

No 14 - Henrietta's Goat, plenty
Mercury saw no gold, but
only used handful of sand on
glass = test with sieve full.

No 5 - Powers Clean up, one
sieve full 1/2 out rest panned
then glassed over 100 small
Colors, very rich 1/3, free gold not
amalgamated - rusty - rest
Mercury - all very fine will
go through very fine sieve
thus be made very rich.

16

Mc. L. May 1880

Nov. 17. Pure sulphurite from
Copperas Mine near Stockton

130 grs. roasted & ass = 0.313 sh
= \$ 11.52 to the ton

451 grs. of this ore roasted down
to 301 grs.

NO 8. Lava bed black sand

Very rich fine gld no

amalgam - small handful on
glass 30 color fine - nearly all magnetic

NO 9 - 2 colors (small)

1 handful on glass -
nearly all black sand

Say 70 pc. + could be nicely
concentrated

12 - very poor ^{small} 1 Color 1/2
pan full - no Hg -
little black sand. 5 - pc.

Nov. 8. Mrs L. Live bed flint
Sands

500 grammes.

Concentrated 234

Loss 221

Residue 45

500

for wet assay took 1/2 of the
Concent. 161 grs from these
obtained 0.003 grs. Gold
= 0.44702 Gold per ton of 2000 lbs.

the same by fire assay

0.512 Gold per ton

0.5 Silver per ton

No 7 - ~~after~~ about 75%² pc
black sand after sifting
about 90 pc. 3. Colors
small in 1/4 pan full no
Hg - 1/2 of Silver to 1/2 of Gold.

No 6 - 50 pc black
Sand - 2 colors
in large hand full
in glass - No Hg -

$$\begin{array}{r}
 3840 \\
 575 \\
 \hline
 3265
 \end{array}$$

$$\begin{array}{r}
 160 \\
 30 \\
 \hline
 190 \\
 140 \\
 \hline
 330 \\
 36 \\
 \hline
 366
 \end{array}$$

$$\begin{array}{r}
 575 \overline{) 3840} \text{ (lb)} \\
 \underline{3450} \\
 390
 \end{array}$$

Nos * \$46 to the ton 21

Total amount. 8 lbs - 3840
grammes

sifted to 900 mesh. 873 grams

Lifted magnetically from the 267 "
also

Subtract sand lifted by magnet 31

~~Leaves~~ 267
31
298

Subtracted from 873
298

Leaves — 575 — in which
is gold.

(18) Total 3840 — sieve + mag leaves
575 grams with gold or $6\frac{1}{2}$
times concentrated.

105-X - one handful of the 575 - 20
 grams. gave in glass 20 or 30
 colors + lot of small colors -
 there was lot of mercury +
 amalgam - gold has rusty
 spots or rather a fluculent
 porous quartz colored reddish
 yellow - I now put it into
 a paper box marked 5-X
 575-grammes lot - but there
 is not that amount after
 my handful was taken
 out

3840 gr. down to 575
 the 575 contain \$ 39.86 to the tr

30

$$\frac{0.0025 \cdot 2000}{30}$$

$$0.166$$

$$\frac{13632}{19920}$$

$$\frac{19920}{39840}$$

$$\frac{0.0025}{20}$$

$$\frac{2000}{100000}$$

$$\frac{20}{140}$$

$$\frac{20}{140}$$

No 12 -

25-

Coarse	3700
Sifted	990
Magnetic	18
	<hr/> 4708.

Scarcely any ^{if any} gold in Coarse

No 14. -

Coarse	1860
Sifted	1885
Magnetic	70
	<hr/> 3815

There is very little gold in this - little amalgam - gold exceedingly fine -

Coarse no gold some

26

Dry Creek Tailings

Nº3- 500 grammes

taken =

There was lifted by
magnet from this - 190

Leaving 310 grammes
containing the gold - a
curious thing is the non
magnetic is black, I found
that a stronger magnet
look out more, & I think
a very strong Electro mag
would take out still more

30 gr. gold 0.005 gr. gold = \$80 per
7 1.5 milligr. of 13/10 ounces of
per ton

28

Regular No
No 3

29

From RC Welch.

Redwood California.

Pkg. says can obtain millions
of tons -

$\frac{2}{3}$ of this is magnetic - it is very
rich in exceedingly fine shot
gold just the thing for our
magnetic process.

~~4th~~ little bag has empty when tested

No 4 - Black Sand from $\frac{4}{10}$ of pure gold

of J McMillan Paris Ky

80 pc magnet. $\frac{1}{2}$ lb in gold

but it was an amalgam of
them where Hg came from

No 5-

John D. Daley-

Newport, Benton Co

Oregon-

JL

Beach sand, black, $\frac{1}{4}$ - easily
 lifted by magnet, $\frac{1}{2}$ by an
 Electromagnet & 95%
 by large Electromagnet,
 contains Hg & pbly amalgam
 also exceedingly fine scale
 gold finer than eye of needle
 probably be just the thing
 for our magnetic process if we
 can alter trajectory of weak
 Magnetic particles
 Over

3,

He says away from the beach there is lots of black sand streaks - promises to send more samples also a sample of what they call platinum - write him say we can work the pure black sand as per sample without water, but much white sand in block sand is fatal to economy of the process, ^{very little gold} only traces, ^{1/5 oz per ton}

N06

From H Rickard. Alt # 352 to

Font Bridger.

Black sand. looks like Oregon
sea sand but finer.40 pc magnetic = extraordinarily
rich in flour gold perhaps
w/ 1/2 handful on glass
there were 5000 colorssay 300 milligrams gold
write for particulars how it
occurs quantity etc = No Hg.
ask if sample was panned
down - amalgamated ready
with Hg -.

CA Dickerson
 Lodi, California (7)
 San Joaquin Co -
 small sample gold
 some large $\frac{1}{16}$ across good deal
 flom gold -
 Says he sent 2 pkgs - write
 we only recd small paper
 write him to send 3 lbs
 clay also 3 lbs gravel
 from bath beds by mail,
 it goes as 3rd class matter
 Say that the process we
 have for working
 auriferous black sand
 containing flom gold say
 be sure to put name on
 sample

Sample from No-8

39

J M Riggs

Dos Cabezas

Arizona Territory

No Letter - its quantity with
few scales of pyrites -
no use to us -

W C Ingles, No 9

Knoxville Tennessee

Authority

OK

No 6 * mcl =

8/

1336 - altogether.

Coarse - 874 -

Magnetic 185 -

Containing Gold 277

hardful on glass gave 2
 large scales, and several
 microscopic Colours, only little
 Hg. - > about 50 grms more could be
 taken out with strong magnet.

No. 6 - Some Silver too small to
 weigh - traces gold -

No 7 * MCL

Altogether.

Coarse	700
Magnetic	246
Chloriferous	219

2 Scales gold - considerably

Hg: about 50 grammes more
magnetic could probably be
taken out with strong mag

Dr H. T. 1/2 oz. Silver Traces Gold

No 10 - Sluings -

85-

Tailings =

Mostly fine = but mixed with
 $\frac{1}{8}$ & $\frac{1}{4}$ inch quartz pebbles -
 poor only 2 large & several
 small coppers per $\frac{1}{2}$ pan = considerable
 pyrite = Don't think it would pay
 except concentrate with water =
 Clayey = Dr H = No gold - $\frac{1}{2}$ oz Silver per ton

No 11 Quartz (Brownish) from
 Sluings = Crushed & panned
 is rich in gold - fine, plenty
 pyrite = Mostly free gold ^{some small}
~~is~~ coated with the yellow stuff -
 there is pyrite. Little & a little
 heavy sulphide somewhat
 malleable. - probably could
 be worked by the Roasting
 process

46

No 11 Carlomind 4
 Haid assays & find
 fine pit 3 $\frac{1}{2}$ Gold per ton
 coarse pit $\frac{1}{5}$ " " "

No 12. Ad-Mailland
 San Rafael. Marin Co
 Cal. - D.H.

Nothing, but 2 pieces gold
 by glass. D.H. assays it -
 has lode 3 miles 50 x 40 -
 Rebellions - will send 100 lbs. wants
 make arrangement with me - let him
 know result, Haid assay -
small traces gold

Stungis

49

Large candle box
full Red Tailings

D.H. = Only traces Silver & Gold.

OK

Steele, Santa Barbara Co.

D.H. = 2 oz Silver per ton no gold

Waters = San Francisco -

D.H. = 3 oz Silver per ton - OK

Rapp - County Clark of Chicago -

D.H. = 122 oz Silver per ton
Trace Gold OK

~~C. P. Leach~~

NO 13

Scottish Mining & Smelting Co
 Salina, Boulder Co Colorado
 Sample of crushed & roasted
 telluride ore, wants us try
 our hand at it =

2.8 oz Gold

1.2 oz Silver

OK

No 14 - $\frac{1}{2}$ oz gold
 $\frac{1}{5}$ lb. of

Black Sand from

Plumas Mining & Water Co

Plumas Co

Spanish Rancho

California

OK

~~no gold~~ I have some

mercury & probably some

amalgam - There are several

pieces silvered by go

kg - would pay us

splendidly if it was as

good as sample as this

nearly all magnetic
 large grains -

54

NO 15 = $\frac{3}{8}$ oz. Gold
 $\frac{1}{8}$ " Silver.

55

In box - no name -

State with pyrites -

has letter with address
 of C. A. Bulkley Esq.

Granville Washn Co
 ny

Postmark from Hartford Conn.

~~OP~~

No 16 = 1

1 in box black sand
from ——— seal in it.

Harkness Bankers

Ogden Utah =

No free gold has Hg fully
amalgam - Dr H says
little gold - its good
sand for magnetic process

OTC

^{No 17}
 Pkg from W. H. Dennison ⁵⁹
 Sparta
 Union Co.

OK. Origin

Good magnetic sand
 Rich in gold first
 class for our process -

Dr H = Rich in gold but too little
 material for granulation as a

60

No 18 $3\frac{1}{2}$ Silver per ton 67
 $4\frac{1}{10}$ Gold per ton.

Newton Dungan

Padmaster

OK Joe Pe City Utah,

The box of ores, look like Copper

ores -

36 $3\frac{1}{2}$ Silver per ton
~~12 4~~ Gold

No 19 - Long box, 3 compartments
 1 2 & 3 = No 1 - ^{mill} Tailings - No 2.

Tailings mixed with Quartz Stone
 No 3 - Some Rock also Earth =

from Young Stockton son of
 Cane Stockton Trenton N.J.

from the South = pyrites = considerable
 very fine gold - about like

Cane Virginia Mill Tailings is very
 little amalgam & Hg = we could
 do nothing with the Earths
 except perhaps on Chlorine
 shone work, are trying it now.
 Dr H will assay the rock =

Sayre = No 20
Danbury Conn

Same man that had tungstate
of Lime = ~~Twenty~~ assay -
only traces of gold in
the last one in bag also

64p
No 8 MCL. Lava bed #3. 7

Calculation:

500 grams, all -

221 - Magnetic.

234 no magnetic

45 Coarse

500 -

assays - non mag. 0.447. 03

per ton gold - wet =

Same by fire assay $\frac{1}{2}$ oz gold

$\frac{1}{2}$ oz silver =

221 magnetic assays

gold. 0.0015 gram - gold

probably picked up by particle

68

José M. Villa No 21 69
Care of D de Castro & Co

54 William St -

pyrites - heavy -

specimen 6 4/10 g ag per ton
1/10 - 1/10 gold

No 2 - 1/2 oz ag - 1/10 g gold

OK

3.45

No 22
Mackay - Comstock Tailings

3 7/8 oz Silver \$4.45 - Silver

1/8 oz gold. \$2.60

\$7.05

70

No 23

71

Husbands

7 samples -

Everyone of them contains
gold and silver but only in
small quantity except No. 2
which is a little richer
amounting to $\frac{1}{8}$ oz of gold per ton

OK

No 24 Pure black sand
from H. Stull. Lamps Bridge
California. Enormous
quantity of platinum $\frac{1}{4}$ lb
of entire bulk some gold.
No better see about this,
plat nuggety =

sampled from

25-

23

sample
Bag from W.C. Martin
From San Francisco OK

Drill = $1\frac{1}{4}$ silver - $\frac{3}{4}$ oz gold ton
not enough magnetic for us - ask for
full information

26- Hall. from Tarryall Colorado
Bag concentrations @ Mather gravel.
neither rich, Mather E. has some
Hg & amalgam - Scarcely any
black sand its good hydraulic
gravel will assay for silver

OK

27. F E Matteson.

Danville

Contra Costa Co.
Cal.

Sends 25c return postage, requires
letter result assay = little pkg
black sand & 3 or 4 rocks;
in tin box - better with sand
requires strong magnet =

28

A. C. Bernard. Butte City, Maricopa

Black Sand - nearly all magnetic

Very rich gold - just thing over
process - gold fine & very much
saw Hg in it it must probably be
Concentrated - sand requires strong
mag ~~only~~ 1/4 oz gold, 18 oz silver.

29-

① S Justice " Azusa Los Angeles Co.
~~Azusa~~ California
 subsoil

Black sand. very rich nearly all
 magnetic, just thru our
 process. Dred 2 oz gold 3 oz

Silver.

Low Glass, Oroville -

Black sand 1 oz gold to
 ton =

This pyrite contains nothing

Farrel Mine.

No 3.

Eureka Lake & Yuba Canal
Co Consolidated 65 Pine St N.Y.

Very rich in leaf fine gold
saw little Hg - all silica. white
clean. looks clayey think its
been sifted - 1 handful 8 colors

No 4 - Farrell, Ferric colored
sand Hg - quite rich in
gold 1 handful on glass
10 colors

No 2. Lots amalgam 2 or 3
pieces fine gold -

George Carman

81

Ashes from Corbiers claim

Also Tailings from ———

Ashes, $\frac{1}{4}$ oz gold. $\frac{3}{4}$ silver. Fine.

- make wet assay -

Higbee man with Mexican,
placer sand - 4 oz gold 3 oz
Silver - per ton 83

Hadden $\frac{1}{4}$ 4/10 - Silver $\frac{1}{10}$
oz gold =

Drift No 2 $1\frac{1}{2}$ oz Au
35 oz Silver -
from W Bennett, Drift = 1 oz Au 33 oz
Silver - No 1
ckg ore - (Postmark obliterated)
looks like Apache Pass. Bowie
Ariz. TERS

Plumas Mining & Water Co
2nd sample - black sand
= perfectly pure black sand Exceedingly
rich in gold some free in scale but
very much unamalgamable & some
are frosted with Hg but quartz

Sticking to gold so it could
not stick together to form
amalgam. - A beautiful
sand for our process Dr H
will make fine assay.

Bag of Irons and Concentrations
in that bag marked from
Forbestown, there is lots of rusty
gold + quartz (yellow red) coated over
with filamental gold - It is enormously
rich.

Bag with 2 samples from
Baker City - Sent through Roundy -
Bras -

86

3 pieces Rock from H & W (Wayne)
 Cheyenne Wyoming Tertiary (likely)
 said to contain Platinum
 assay for Platinum Gold &
 Silver. —

Quarry from W T Danner
 Burlington Iowa —
 said to contain Platinum

Woodstock (New Hampshire) —
 Black sand from a Brook (Little)
 address for information ~~given~~
~~Box~~ Mrs Dow 30 Upton St
 Boston — Very Rich in Gold

88

89
Ore from John Bowman.
Princeton Peoria Co. Illinois.

J. F. Otto

May 14. 1884 91

Made large Electromagnet
and suspended between its poles.
extensions with silk fiber the
following Metals and compounds

Every is directed with the
lines of force without nearing
either poles while suspended
in cent the moment attempted
to draw out of line it neared
its nearest pole

Aluminum across the lines
of force provided it being
suspended direct in cent of lines
of force, but by drawing it
out of the lines of force, it
nearing one or the other pole

92

J. F. Oth

May 14, 84

Mt Quartz acted the same
as Aluminum

Glass the same as Aluminum

Sulf Iron with the lines
of force the wire acting
same as Aluminum having
a slight stronger mag force

Lead with the lines of
force but attracted by the
magnet when drawn out

Mica with the lines of
force but attracted when
drawn out

May 14, 84

Lead set itself up with 93
the lines of force but
was not attracted by either
pole

Elder Pith with the lines
of force and attracted when
raised or lowered below cent
lines of force

Gold with the lines of
force, on being drawn out
it neared either one pole
or the other

Filled ~~with~~ small glass
oblong bulb with Auratic acid
it took up its position across
the lines of force when drawn
out it neared the magnetic
poles J. F. Oth

94

Filled small oblong glass
bulb with sulphuric acid
and suspended it, and noted
same as Muratic acid

Acetic acid the same
as Muratic acid

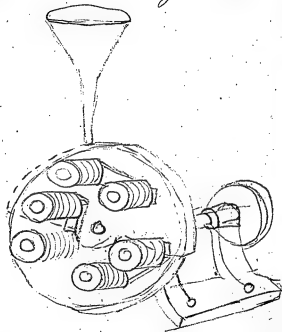
J. F. Ott.

95-

96

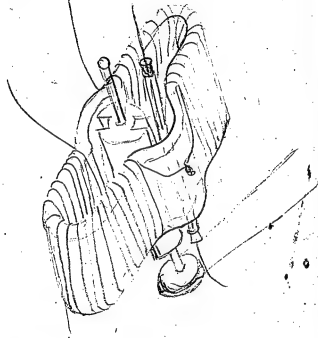
May 16, 84.

Made model for the
Milling J. F. Otto



97

98 One Milling suspended
small piece of copper in
glass tube J. F. Ott



Solutions used in storage battery
experiment for Wiegner's Lamp.

- #1 Red fluid
- #2 ~~Sulphate~~ Hypocyanite of Soda
- #3 ~~Sulphate~~ Potash
- #4 Hypocyanite with peroxide of Soda
- #5 ~~Cyanide~~ "
- #6 Manganese sulphate + Phos. Acid
- #7 ~~Sulphate~~ Ferric Cyanide + H₂O
- #8 Phosphoric Acid
- #9 Mangan + Zinc sulphate.
- #10 Glacial Phos. Acid. [Acid]
- #11 Hypocyanite-mangan + glacial phos.
- #12 ~~Cyanide~~ Zinc + glacial acid.
- #13 Mangan sulphate + glacial acid.
- #14 Ferric Cyanide.
- #15 Boracic Acid.
- #16 Mangan Carbonate + glacial Acid.
- #17 Stannate Soda.
- #18 Phosphate Soda.
- #19 Soda acetate
- #20 Acetic Acid.
- #21 Acetic Acid + phosphoric acid + glacial + water

- # 23 Arsenic Acid strong
 " 24 Sulphate of Zinc + Sulphate Iron.
 " 25 Citric Acid.
 " 26 Sulphate of Ammonium + Sulphate Zn
 " 27 Oxalic In " & H. ac. Glac.
 " 28 Pyrogallie Acid.
 " 29 Tanic Acid.
 " 30 " " + phosphoric acid gla.
 " 31 Glycerine + Common salt.
 " 32 " " + Sulphuric Acid.
 " 33 " " + Phosphoric Acid (Glacial)
 " 34 Opalic acid.
 " 35 " " + Phosphoric
 " 36 Tartaric Acid.
 " 37 " " + phosphoric Acid (Gla.)
 " 38 Alum.
 " 39 " " + phosphoric Acid.
 " 40 " " + Manganese Sulphate.
 " 41 Amms. State of Zn + Zinc Sulphate
 " 42
 " 43 Arseniate Manganese + Zinc Sulphate
 " 44 Barium Chloride
 " 45 " " + Manganese Chloride
 " 46 Sulphate of Zn
 " 47

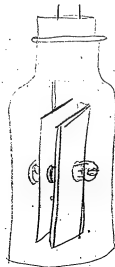
cont'd

April 13 1885

101

T A S M. Forer
 Experiments on storage batteries for
 Miners Lamps =

Lead Electrodes, inch wide, 3 inches
 long + $\frac{1}{4}$ inch apart. $\frac{1}{16}$ thick.



102 ⁴⁸ --
49 --

- * 50 - Carbonate of Potassium
- * 51 Bi -
- * 52 Sulphate -
- * 53 Bi -
- * 54 Bromide of "
- * 55 Permanganate -
- * 56 Sulpho-cyanide -
- * 57 Sulpho-cyanide -
- * 58 Hypo sulphite -
- * 59 Arsenate of " - Phosph. Potens
- 60 " " " "

Storage Continued April 13, 1885 ¹⁰⁰
TAE
Wm. de Fore

NO 1

Lead & Lead - Ordinary, Red fluid Bichrom -

3.35 PM. April 13. deflection on strap

50 - By mistake 3 cells chgg was used for 2 mins
now changed - defln 27 strap at 345 -
disconnected & put through 2 ohm coil gal -
gave 50 then down to 10 in 10 seconds 20 seconds
gave 4 - N-G -

NO 2

Lead & Lead - Chromic Acid & Sulacid -

22 on strap 348 pm - ~~put~~
in 10 seconds 15 = Chgg with 2
Bichrom Cells - 30 seconds goes to 11
on strap = stays at 11 - Disconnected
at 358 - 15 on 2 ohm coil in 5 seconds
10 in 5 seconds 8 5 in 20
seconds - N-G -

Storage Column April 13 1885 - 10 J
M. H. F.

NO 3 -
Lead & Lead - strong solution Bisulphate
Potash = at 4.02 pm - straps given
8 deflection. ~~stop~~ same
defl at 4.05. discontinued at
4.12 pm - ~~in~~ in 2 seconds 10 deg
on 2 ohm coil. 8 seconds 5 deg
20 seconds 3 deg = Reversed & Rechg
4.14 $\frac{1}{2}$ pm 8 deg in strap - at 4.16 - 10 deg
at 4.20 = 2 seconds 12 - 10 seconds 5 on 2 ohm

NO 4 Phenomenon
Lead & Lead Hypophosphite Potash
On at 4.33 pm - def on strap 6.
Solution almost instantly turns
black at top. in one or 2 seconds streaks
this black clouds so thick that by
shaking bottle its almost like ink,
pbbly go blind for Chem. & telegraph,
one Lead pale coated heavily with
white substance, viscous & don't rub off.
= perhaps Sulphur. deflection at 4.41
2 on strap - this coating evidently
insulating. off at 4.42 = in 2 seconds 8
on 2 ohm coil. in 30 seconds 5 on 2 ohm
1 min to 3 on 2 ohm coil

Storage continued. April 13 1885 - 107

m m F

5 =

Lead the ad - Cyanide Pel solution

On at 4.24. gives 12 m strip

off at: 4.33 - 10 m 2 seconds

3 m 5 seconds 1 m 8 seconds

6 Sulphate Manganese
 Lead the ad - on at 4.45 - strip 4
 deg - 4 deg at 4.55 - off -
 30 deg 2 secs - 15 at 5 secs -
 30 seconds 10 deg - 60 secs - 5 deg
 on 2 alm coil - 3 minutes 3 deg
 on 2 alm coil -

108

April 13 1885
 NO6 Continued
 Lead & Lead
 Talc
 M.M.F.

In discharging found that bright plate got blackened @ aparently the discharging re-charges it thus giving a EMF & poor results the peroxide black after dischay appears as black & thick as it was before discharging & now reverse direction at 5 o'clock something peels off in flakes & drops to bottom - defter a stop 4 deg - off at 5.05.

2 seconds 30 3-seconds 20.
 10 seconds 15 - 20 seconds 11
 25-seconds 10 - 30 sec 9 - 35 sec 8 -
 40 seconds 6 - 50 seconds 5 -
 1 min 5 - added strong
 Sulacid - Rechg - 5.15 - pm -
 Rechg - The Sulacid cleans plates & dissolves the
 flake at bottom - def on stop 12 -
 over

April 13 1883 411

Continued Lead & Lead ^{the} _{main}at 5 20 - strap gives 20 deftn -
off at 5 20. 2 sec 20 5-seconds

15 - 10 sec 10 - 15-seconds 7

20 seconds 6 25-seconds

4 - 30 seconds 3 -

No 7 - Lead & Lead
accidental slightly with 50%Strap - 5 - at 5.24 pm -
at 5.28 - 7. def - off at 5.30

Defln "Z" on 2 ohm coil S S

N.Y.

April 13 1885
 Lead & Lead
 NO 8 - Double Sal Sul Zinc
 Manganese 5, 34 pm -
 Strap def - 10 deg -
 5-44. off 5-seconds 70 - on 2 min
 10 seconds 60 - 15-seconds 50 -
 20 seconds 45 - 25-seconds 35 -
~~30~~ 1 min. 32 - 1 1/2 min
 30 - 2 mins - 23 -
 2 1/2 minutes, 19 - 3 minutes, 15 -
 3 1/2 minutes, 14 - 4 minutes, 12 -
 4 1/2 minutes, 11 - 5 minutes, 10 -
 5 1/2 minutes, 9 - 6 minutes, 8 -
 6 1/2 minutes, 8 - 7 minutes, 7 -
 8 minutes, 6 - 8 1/2 minutes, 6 deg

April 13 1885 - 7¹⁵
 No 9 ~~M. H. Forer~~
 Lead + Lead, Hypophosphite
 soda 6 pm - 4 on strap are
 plate turns black almost instantly,
 off at 609 - Runs down instantly
 to 2 on 2 ohm coil & zero in
 10 seconds -

April 14 1885 -

10 - glacial phosphoric acid.
 Lead + Lead - 11:51 AM. 12 on
 strap. 11:55 - 10 on strap -
 at 12 M - 8 on strap - off -
 1 sec 15 - 5 - sec 10 on 2 ohm coil
 notice peroxide. Very brown not black
 as usual, 1 mm 9 - 1 1/2 mm 6.

Apr 14 1883 - Tag 117

10 continued, Reversed direction
 & put on at 12 03 - 8 on strap
 off at 12 12. 1 sec 25 -

5-sec 15 - 10 sec 10 - $\frac{1}{2}$ min.

10 - 1 min 8. - 2 mins 6. -

2 $\frac{1}{2}$ - 5 - Every bit off the

Peroxide reduced plates
 perfectly clean after discharge
 the seems to be big advance
 over SO₄ - Zero in 3 min.

This should be investigated
by constructing large battery

after white powder
 falls bottom cells - Bad

NO 11 -

Lead & lead - Strong Sol. Red

Prussiate Potash. Strap "24"

Violent action - precipitate in great
 volume falls from plate connected
 to Carbon pole - 12 25 PM -
 off at 12 26

Apr 14 1885 "19
TAR

11 Continued, on 2 ohm first zero
then rise to 5 - then 3 - present
is a yellow - Volumentary

①² - ^{Lead + Lead} Glacial Phos acid strong
saturated with Hyperoxide
Manganese, Blue Solution,
Hyper is green, white powder -
This probably makes phosphate
Manganese - 20 on strip
1247^{pm} - Bath plates (Bromine)
one very strongly, other weakly
stands at 20 on strip right
along - on shaking few flakes
Bromine stuff falls to bottom, plates
too rapidly charged off at 10
1253 = 13 on 2 ohm coil 5-
seconds 10 seconds 24 - 30 sec 20.

120

The hyperoxide is only a copy 121
Salt put in battery by mistake

12 Continued, 1 minute 19-
1 1/2 min. 18 - 2 min 17-
2 1/2 min. 17 - 3 min 17
3 1/2 min. 15 - 4 min. 14 -
4 1/2 min. 13 - 5 min. 11
5 1/2 min. 10 - Reversed

direction strap 20 - 1259.

off 104

Phenomenon

at first sends powerful opposite
Current. as it should do but this
almost instantly stops runs to
Zero & gives for instant 50 in
opposite or same direction as
Chg battery this gradually
runs down as above - 1 minute
20. in 2 ohm Coil

122

April 14 1885 - T_h 23

No 13 - Mixture of ^{a Copper salt} ~~glac~~ phosph^{ate}
 + Hyper Oxide Manganese -
 also of phosph^{ate} + oxide Zinc

15 on strap. 1.13 pm - m. 1 1/2
 mins. 15 on strap - off at

117 - same phenomenon of
 Reversals - 30 on 2 obs
 in 5 sec 20 10 sec 15.
 20 sec 15 - - 25 sec 12
 30 sec 12 35 sec 12.
 60 sec 12.

124

Lead+Lead

(25)

No 10-charge - phosphoric acid
glaciar + 80% Sul Zinc -
133 pm - Strap 6 -

1/2 minute strap 9 - Carbon plate
don't seem to Blacken - I guess
Sul a liberal there disaloud

the peroxide manganese,
off 135 - 90 on 2 ch
Coil 10 seconds 82 - 25 -

seconds 60. 40 seconds 35 -
45-25 - 50 sec 20 53 sec 18

57 sec 15 - 59-sec 10 - Rapidly
goes down Recharge.

138 pm - Strap at 1st 35 -
Rapidly goes down to 5 - Solution
becomes milky probly from phosph
Zinc, strap in 1 min 10 -

1144 off 95 - 10 sec 90 20 sec 90

126

April 14 1885 Tag 127

30 sec 90 - 40 sec 90 -
 50 - 90 - 1 min 90 $1\frac{1}{2}$
 90 - 2 min 80. $2\frac{1}{2}$ min
 90 - 3 min 60 - $3\frac{1}{2}$ min
 47 - 4 min 35 $4\frac{1}{2}$ min
 24 - 5 min 18 - $5\frac{1}{2}$ min
~~for~~ 12 - again put it
 in with same free 504 -
 Strip 1:50 pm 10 - Legendry
 white cloudy - 157 off
 almost right angles ^{minutes} 90 defln
 1 min 70 - 2 mins 35 -
 3 minutes 38 -

128

April 14, 1885 - ~~Jan 29~~

No. 14 -

Lead thread 50% of Sul Manganese &

Glacial phosphoric acid -

215 pm strap 7 - 1 min

strap. 10 - off at 224

at 1st 80 - 25 - 10 seconds.

20 sec 15. 30 sec 10 - 40 sec 5-

No. 15 - Lead thread Boracic acid -

2,32 pm 2 on strap 236 off

Zero - nq

April. 14 1885 - Tals /

16-Lead + head -

Carb Manganese dissolved
in glacial phosphoric acid
on at: 246 pm - 5 on strap
~~off at 251 - 50 on 2 chm~~

~~1/2 min. 50 - 1 min.~~

off at: 253 off 5 on
2 chm runs right to zero

17-Lead + head Stannate Soda -

on at 258. 20 on strap
1/2 min 16 on strap. 1 plate clear
other brown very quickly - 304 off
to 7 almost instantly.

132

April 15 1885 TAE 133

18 = lead head Phosphate soda
 6 on strap 1120 AM -
 off at 1126 instantly runs
 down to 5 in 5 seconds to 2
 & then zero nq.

19 - lead head acetate soda -
 34 on strap 1129 AM -
 Precipitate forms rapidly as
 Hydrogen eliminated, Electrodes
 don't seem to have peroxide on
 but gray lead 1132 AM, 30 on
 strap - off at 1134 AM -
 55 on 2 abn coul 10 sec 40 20 sec
 25 - 30 sec 20 40 sec 15 -
 50 sec 10 1 1/2 min 8 - enormous
 precipitate -

April 15 - 1885 JAE/35

Continued

20

Lead Head. Acetic acid.

1137 AM - 3 on strap - High
Resistance. off at 1143 ~~nothing~~21 - acetic^{acid} phosphoric acid
glacial water 15 at 1st on
strap goes on 3 seconds to 4

1145 AM - off at 1150.

50' 10 sec 40 20 sec 37

80 sec 32 - 40 sec 30

40 sec 27 1 min 22

1 $\frac{1}{2}$ min 20 2 min 15 -2 $\frac{1}{2}$ min 4 -

13p

April 15 - 1885 - 137

23. Lead Thread.

Arsenic acid string

Cmc - 15 on strap. 1153 am.

gas comes off both plates.

1154 20 on strap.

1201: off scale 10 sec 85-

20 sec 50 30 sec 57- 40 sec

55- 50 sec 55- 1 min 50

$1\frac{1}{2}$ min 35- 2 min 15-

$2\frac{1}{2}$ min. 10 -

25- Lead Thread.

Citric acid - 5 on strap

1206 pm - 1207- 4 on strap.

1211 off - 5 - uq

138

April 15 1885 Tag

139

28 Pyrogalline acid + salt,
deadhead

130 pm - $2\frac{1}{2}$ on strap

153 pm - 5 on strap

29 - Tannic acid + salt

20 at 1st 2 seconds 4 m
strap 157 pm - 2 pm $3\frac{1}{2}$

in strap - off at 205, 20
on 2 ohm - 5 seconds to 5-

ng -

140

April 15 - 1885 -

141

30

Tinnic & phosphoric glacial.

206 pm 25 - at first in 10 sec
8 on strap off 212 pm 50 -
10 sec 33 - 20 sec 29 . 30 sec
14 - 40 sec. 10 . 50 sec
8 -

FROM THE LABORATORY OF
T. A. EDISON.
MENLO PARK, N. J.
U. S. A.

142

April 15 - 1885 Tar 143

31 - Lead & Head
Glycerine & common salt.
229 pm - 10 on strap -
20 sec goes to 3 on strap.
234 pm off 10 in 10 sec 7.
20 sec 5-

NO. 31 solution Zinc & Copper
Carbon to Copper 7 on strap
530 pm - 532, 5 on strap.
Shaking goes to 7 - -
off at 537 pm - off scale.
1 minute 85 - 2 min 50
7 min 7 on 2 ohm
coil. Reverse putting
Carbon plate to Zinc
30 on strap -

144

April 15 - 1883 - 7/1 -
Tae/1 -

31 Continued

5:45 pm -

30 on strip off

at 5:48 $\frac{1}{2}$ pm - 2 Ero

ng

NO 20 - Acetic acid Zinc +

Copper - Carbon to Copper -

3 on strip 5:51 pm - off at

5:52 $\frac{1}{2}$ 2 Ero - plates

Zinc on Copper Reversed

plates Carbon to Zinc

3 on strip - 5:53 pm -

off at 5:54 - 10 on 2 ohm

ng -

146

147
NO 10 - Copper & Zinc -

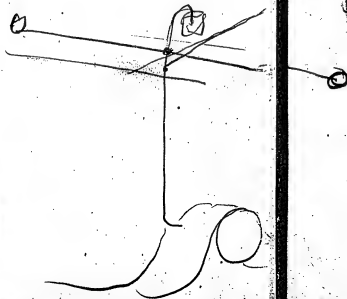
55-in strap Carbon to Copper
enormous lat bubbles from zinc
blue vitral shown down from
Copper - 1 mm chape -
off scale. stays there its
primary battery very
strong but Local action
Enormous

1/5 Bz acic acid ng with
Copper & Zinc

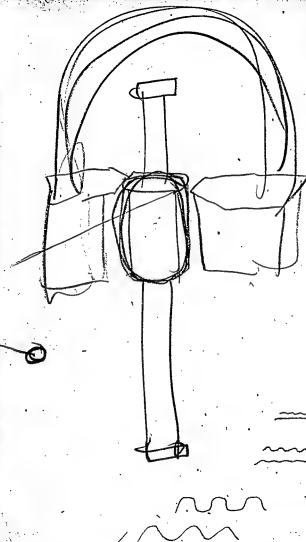
148

149
 NO 14 - Copper + Zinc. 30
 on strap. Carbon to Copper -
 Blue vitrial Comes down
 off after 2 mins.
 off scale. local action considerable
 on zinc. stays above 80
 for over minute - stop then
 right along - suddenly primary
 battery = increase put
 Carbon to Zinc. 40 on strap
 1 min charging -
~~the~~ off scale goes 90 + over
 & gradually gets strong
 suddenly a primary
 battery in

150



151



April 17 1885 - 153

Experiment with 10 lead
plates $\frac{1}{16}$ inch apart. 5-x5-
square perforated in strong
solution of Sulphate Manganous
& Sul Zinc: Deflection
on strap 22 at 1 40 pm -
at 1 55 - put it on short ckt
through strap - 70 deflection
on strap for 1 minute 55 -
in 2 mins 35 - in 3 mins
24 - in 4 mins 13,
put on at 2 pm - deflection 50
in $\frac{1}{2}$ min 35 - one min
22 - 2 mins 17.
after 8 minutes 14 on strap

154

155

At 240-pm put on
small $\frac{1}{2}$ c p Lamp

Bright red - Dropped to
dull red in 1 minute
in 3 mins below visible

Recharge at 245 pm 9

Go down Town -

at 730 pm on return

strap shows 10 - I now

put small lamp on $\frac{1}{2}$

c.p. through strap &
note, have no watch must
guess deflection 15 - on strap
other way - Lamp yellow red

158

by clock in other room to

738 pm when I put Lamp
on. Strap 13 Lamp little
dulled but still yellow 2
minutes afterward

at 756. Lamp Red,
Strap 10. Below red at
830. - 9 o'clock pm
20th Reversed direction
I put it on for charging
all night

My impression is that this
form is no good
4-28

Sept 22 1885 ~~Tab~~ 159

Solution of Sul Zinc & Sul Manganese

Tin & Zinc - Carbon & battery
to Tin - Strap 17 ~~400~~

1145 AM - 1148 off

80 - falls rapidly to 50 40 30

20 15 10 8 in 20 seconds

I now reverse - putting Carbon
of battery to Zinc 22 on
strap. ~~2~~ ~~1 min~~

16. Nothing

Zinc & Nickel in Sol. of

Sulphates of Zinc & Manganese

1153 - 8 on strap

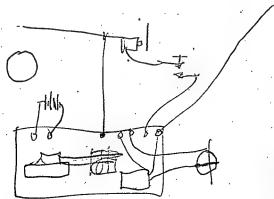
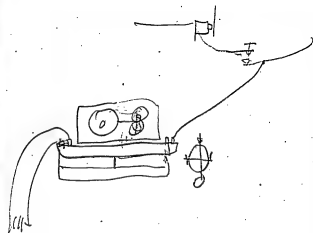
after 3 min 20 on 2 ohm

Coils runs down to 0

w/ 2 in nq -

160

161



162

April 24 1885. Taz - 163
 14 minutes,

Carbon + Zinc - Sol of Sulphate
 of Manganese + Zinc - 838
 pm. - stop 10 at first 5-
 after minute - off at 852 -

first off division on 2 ohm coil
 in ~~4~~ 1 min. 70 - 2 minutes

45 - in 3 minutes; 34

4 minutes 27 - 5 minutes

23 - 6 minutes; 19 -

7 minutes ~~at~~ 19 -

Shaking causes it to go
 up - 5 or 6 degrees,
 8 minutes - 17 - 9 minutes

14 - took it no further

Rehgd at 903 pm

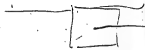
14 on stop rapidly drop to 10
 then down.

164.

April 24 1885 - (16)
in minute as goes to $6\frac{1}{2}$
on stop - great deal of
gas bubbles formed -

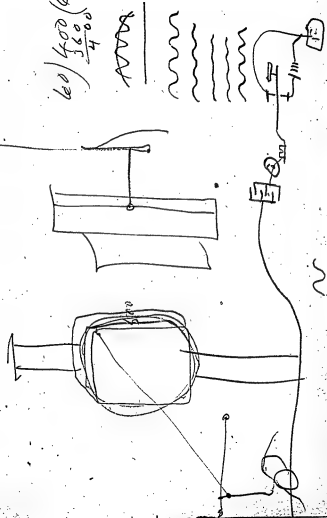
166

Munchen



167

60/400/6.
380/4



168

27th Apr. 1884

Storage Batteries - Lead & Lead

Solution #36 - Tartaric acid

Readings on		Time	Stop coil	3/4 show coil
Battery only	Cell only			
Stop coil				
Right				
35°	85°	0	3:00	3
			1:15	2
			1:30	25
			1:40	20
			1:50	11
		16	1:10	05

Solution #34 - Oxalic acid

nothing

3 23	15	
33 1/2	3	
33	2	
10 seconds	8	
20	4	
30	1	
40	discharged	

Solution #39 - Alum & Phosphoric acid

nothing

35 1/2	4	
36	3	
45 1/2	2	
6 seconds	20	
10	5	
20	5	
30	3	
40		
45	discharged	

Remarks

89

Gas evolved in small quantity
 no precipitate
 no coloration

Gas evolved
 no coloration

No coloration
 Gas evolved freely

170 Storage Batteries - Pb & Pb

Solution # 31 - Lactic & Phosphoric acid / Shaver

Battery	Cell	Time	On Shop On 3/10 coil
38 & 39	nothing	3 ^h 53 ^m ---	11
		53 ¹ / ₄ ---	5
		54 ---	2
		4 ^h 03 ---	2
		3 seconds ---	70
		10 " ---	30
		20 " ---	18
		30 " ---	17
		40 " ---	23
		50 " ---	23
		60 " ---	20
		90 " ---	14
		2 minutes ---	6
		10 seconds ---	5
		20 " ---	5
		3 minutes ---	5
		30 seconds ---	5
		4 minutes ---	5
		5 " ---	4
		6 " ---	3
		7 " ---	2
		8 " ---	1
		9 " ---	discharged

Remarks

Gas from one plate (negative)
Positive plate turned dark brown
immediately.
No precipitate.

Brown coating entirely off at 9 minutes
no gas from either plate

172 #37 Repeated - Pb & Pb

Battery Cell Time On Stop On Coil

37 & 36	nothing	4 19 1/2	4	
		20	2 1/2	
		23	2	
		29 1/2	2	
	4 seconds		80	On coil
	10 "		20	
	20 "		18	
	30 "		18	
	40 "		20	
	50 "		22	
1 min	60 "		22	
	10 "		20	
	20 "		15	
	30 "		13	
	40 "		11	
	50 "		60	
2 min	60 "		5	
	10 "		4	
	20 "		4	
	30 "		4	
3 minutes			4	
4 "			4	
5 "			3 1/2	
6 "			2 1/2	
7 "			1 1/2	
7 1/2			discharged	

173
Deposit immediately formed on
positive plate
Gas evolved from negative plate.

No flaking or precipitate.

Charging & disconnecting
the deposit becomes dissolves.

all deposit off

Storage Batteries P6 & P6
 174 Solution #38 alum

Battery Cell Time in Steps in Coil

37	nothing	5 ^h 24 ^m 00 ^s	5
		20	1
		34	
	4	seconds	70 in $\frac{1}{2}$ coil
	10	"	10
	20	"	9
	30	"	7
	40	"	6
	50	"	6
	1 min	"	5
	10	"	5
	40	"	4
	5 min	"	4
	2 1/2	"	3
	3	"	2
	4	"	1

Solution #40 - alum & Sulphate of Magnesium
 38 not priming

5	44	10	7
	5-4		$\frac{1}{2}$
5	seconds		30
10			9
20			5
30			4
40			3
50			3
60			2
2 min			1

Remarks

175

Gas evolved

Dark deposit - slowly formed

Deposit remains on plate (+)

Slight coloration immediately
 little gas.

Dark deposit formed like previous test.

Deposit remains after discharge

176 Storage Batteries P. & P.
Solution 444-Barium chloride

Battery Cell	Time	Step	Coil
using	5:55	$\frac{1}{2}$	$\frac{7}{2}$
	6:05	$\frac{1}{2}$	
4 seconds			20
10 "			6
20 "			4
30 "			3
40 "			2
50 "			2
60 "			$\frac{1}{2}$
70 "			$\frac{1}{2}$
1 min 30			1
2			1

very little gas
no deposit or coloration
of solution

178 *Streptoballus* - Copper & Copper
20th Apr.

Solution #10 - Glacial Phos. Acid

Battery	Cell	Time	End of Day	End of Day
3544	nothing	8:44	23	
		45	20	
		54	14	
		5 seconds		23
		10		18
		20		10
		30		9
		40		7
		50		5
		1 min		4
		" 30 sec		3
		2 "		2

Solution #22

nothing	8:59	11	
	9:01	9	
	109	6	
	4 seconds		60
	10		38
	20		27
	30		18
	40		16
	50		13
	1 min		11
	" 30 sec		6
	2 "		2

179
Rapid evolution of gas
with discoloration of copper

Dark brown deposit or coloration
on one plate & gray on other,
no precipitate.

Deposit remains after discharge

Gas evolved but very little dis-
coloration of plates.

Coloration black

180 solution #11 Copper Dropper

Battery	Cell	Time	
28	nothing	9:15	2 on strip
27		20"	
		seconds	4 on coil
		10 "	3
		30 "	1

#15	nothing	9:25	1 on strip
		5-seconds	4 on coil
		10 "	2
		30 "	0

Solution #15	- Blauie acid		
33	nothing	9:43	nothing
7 35		53	
		10 min	2 on coil
		20 "	0

Solution #25	- Acid dect		
not primary		9:55	3 on strip
		56	2 1/2
		10:05	2
		5-seconds	36 on coil
		10 "	20
		30 "	10
		50 "	3
		1 min.	1

Dark red color on one plate 181

Slight coloration of plate

no coloration -

Slight amount of gas bubbles

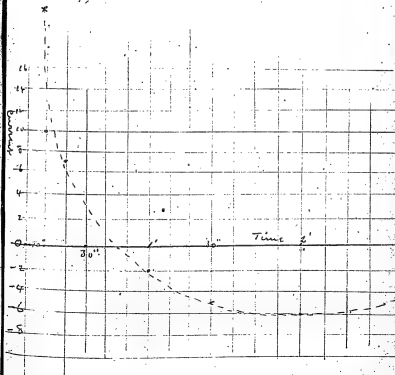
Both plates slightly discolored
coloration remains after discharge

1.02 solution #23 - amine acid - Farkis

Bathy cell	Time	Reflections
nothing	10' 11" 00	18 on strip
	12' 30"	8 "
	21	5 "
	2	2 "
3 seconds		20 on coil
10 "		10
20 "		7
30 "		0
1 min		-2
1 7 30 sec		-5
2 minutes		-6
3 "		-5
4 "		-6
5 "		-6
6 "		-6
nothing	10 37	18 on strip
	37 30	11
	42	7
4 seconds		22 on coil
10 "		2
20 "		-7
30 "		-9
40 "		-9
50 "		-9
1 30		-9
2 minutes		-9

Coloration before charging 183

Dark deposits on plates
no precipitate



184 Storage Batteries - Copper clapper

29th April 85

Solution #23 - Arsenic acid strong		Deflection	
Reading	Time		
30.433 not a primary cell.	2 ^h 43 : 30"	28 on strap	
	44 45"	14	
	2.53 30	8	
	3 seconds	4	
	10 - - - -	40 on coil	
	20 - - - -	25	
	30 - - - -	10	
	40 - - - -	2	
	50 - - - -	0	
	1 minute	0	

#25 Pure sulfuric acid			
Reading	Time		
30.433	17 30	6 on strap	
	18 30	4	
	25		
	seconds	on coil	
	10 " - - - -	20	
	20 " - - - -	28	
	30 " - - - -	11	
	40 " - - - -	9	
	50 " - - - -	8	
	1' 20 " - - - -	7	

2	- - - -	6
3	- - - -	3

Repetition of former experiments 185

One plate slightly stained

186 Solution 29 - ^{copper-copper} Lactic Acid

Bubbling	Cell	Time	Deflection
	not flowing	3 ^h 33	5 on chap
		35	2 "
		43	2 "
		5 seconds	2 on coil
		10 "	9
		20 "	7
		30 "	6
		40 "	6
		50 "	5
		1 min	5
		2 "	4

14 Lactic Acid

20418	Bubbling	3 ^h 48	5 on chap
		49	4 "
		55	
		seconds	10 on coil
		10 "	15
		20 "	8
		30 "	5
		40 "	3
		1 min	3

21 - Acetic Acid

	Bubbling	4 ^h 03	2 on chap
		13	1
		3 seconds	6 on coil
		10 "	55
		20 "	51
		30 "	45
		40 "	40
		60 "	25
		1 min 10 "	15
		2 "	10
		3 "	7

187
White frothy gas accumulated
slight discoloration of plates

Rapid evolution of gas from negative plate.

Both plates darkened, especially the one from which the gas was rising.
no precipitate.

gas from both plates,
slight discoloration

188

Bath	Cell	Solution #19 - Soda acetate	
		Time	Reflections
26939	Nothing	4 ^h 24'	3 on sharp
		34'	2 " "
		6 seconds	20
		10	10
		20	5
		30	3
		40	1

Solution #42 - Barium chloride			
Nothing	4 ^h	Time	Reflections
		45'	10 on sharp
		25" 20"	8 " "
		46	6 " "
		55	3 " "
		3 seconds	40 on curve
		10	6 " "
		20	6 " "
		30	5 " "
		40	4 " "
		1 min	4 " "
		1 " 30 seconds	3 " "
		2 " "	2 " "

189

no coloration of plate

pos rapidly formed
positive plate discolored slightly

negative plate darkened

190. Solution #37 - Lactic & Phosphoric acids

Battery cell	Time	Discharge
32 left not	9:54: -- --	5 on strap
35 left primary	8:5 -- --	6 "
	10:01 -- --	6 "
	seconds -- --	128 on coil
10 -- --		80
20 -- --		50
30 -- --		30
40 -- --		23
50 -- --		17
60 -- --		16
1 min 420 cells		14
2 min		10
2 1/2 min		8
3 min		2

#44 - Barium chloride

27 left not	10 1/2 15" -- --	6 on strap
25 left primary	25 30" -- --	4 " "
		3 "
	seconds -- --	30 on coil
10 -- --		5 "
20 -- --		4 "
30 -- --		3 "
40 -- --		2 "
50 -- --		2 "
1 min		1 "

191
Gas given off a little
Positive to test, darkened slightly

At the time precipitation formed
very little gas evolved

192 Solution #40 - alum & big. Replate

Back	Cell	Time	Observations
25 left	Nothing	10:36	5 on strap
23 right		1 min	1 on
		10 "	24 on car
		40	12
		50	1

En & Cu Solution #34 - Oxalic acids. 30th Apr. 1885

17 left	Nothing	8 ^h 25'	11 on strap
33 right	primary	25' 10"	7
		37	4
		6 seconds	12 on coil
		10	7
		20	5
		30	4
		40	3
		1 min	2

#35 Oxalic & Phosphoric acids

Nothing	8:45	12 on strap
	46	9 "
	5 seconds	40 on coil
	10	32
	26	27
	30	27
	40	26
	1 min	14
	30	10
	2	7
	3	3

193
 Gas given off
 Both plates blackened

Remarks
 Positive plate blackened
 negative plate giving off gas freely.

Both plates black after discharge
 Liquid turned greenish in color.

Both plates giving off gas
 a faint cloudy precipitate from
 positive plate - green in color.

194 Solution #36 - Saturated acid

Battery	Cell	Time	Reflection
22	test	9h 07	.5 on stop
22	primary	08	4. .. "
		17	3
		5 seconds	3. on coil
		10	20
		20	13
		30	7
		40	4
		50	3
		1 min	2

#38 - alum

Battery	Cell	Time	Reflection
22	test	9h 25	7 on stop
22	left	26	5
		35	4
		6 seconds	25 on coil
		10	15
		20	9
		30	2
		40	1
		50	1

Battery	Cell	Time	Reflection
#39	alum & Rhodamine	9h 37	9 on stop
		38	6
		47	5
		3 seconds	5.0 on coil
		10	20
		20	6
		30	3
		40	2
		50	1

Slight amount of pos
no coloration

(95)

Positive plate blackened

Loss from negative
no coloration

Black plates for kind and exchange

Same as previous test

4
 19th ^{Curten} ^{with May 1885}
 Provision of Potassium
 Cell Time Deflection

27	nothing	9:40	10	on strip
927		40 75	5	"
		50	2	"
	seconds		6	on coil
	10		4	"
	20		3	"
	30		1	"
	40		1	"
	50		1	"
	60		1	"
	1 min 9.10		0	"

4	Potassic Carbonate	Curten
	nothing	9 ^h 53' - - - 3 on strip
		10 05' - - - 2 "
	seconds	10 " - - - 4 on coil
	10	" - - - 2 "
	20	" - - - 0 "

Permanganate of Potash				
nothing	10	12	15	on strip
		12	30	10
		22		
	seconds -- you can't			
	10		4	"
	20		2	"
	30		1	"
	40		0	"

Remarks

Gas evolved from one electrode and a white coating formed on other, no precipitate perceptible.

Coating remains after discharge

Green flaky deposit forms on one upper & is precipitated by pouring.

No action on plates.

198 Bicarbonate of Potash		Current	
Set	all	Time	Deflection
23 left	not a	10" 28"	3 on strip
22 right	primary	38"	5 "
		3 seconds	10 on coil
		10 " - - - -	4 " "
		20 " - - - -	2 " "
		30 " - - - -	1 " "
		40 " - - - -	1 " "

Sulpho. Cyanide of Potassium			
Setting			
	10" 43	2	on strip
	52	0	"
7 seconds		7	on coil
10		5	"
20		3	"
30		1	"

Sulphate of Iron			
21 left	nothing	10 ^h 58 ^m	2 on strip
22 right		11 05	2 "
		5 seconds	50 on coil
		10	30 "
		20	15 "
		30	10
		40	7 1/2
		50	5
		1 min	5
		1 " 30 sec	4
		2	2
		3	1

Green flaky deposit & precipitate
a little gas from each plate.

Gas from electrode.

Plates stained black
very little gas evolved

#	16-Hempen carb & Glauco acid	Ex & Cu	
Battery	Cell	Time	Reflections
20 right	acta	11:24	2 on step
19 left	priming	34	1 "
		seconds	2 on coil
		10	1 "
		20	1 "
		30	0 "
20 - 16-Hempen carb & Glauco acid			
	Nothing	11:38	6 on step
		39	5 "
		40	seconds
		seconds	on coil
		10	40 "
		20	28 "
		30	20 "
		40	14 "
		50	9 "
		1 min	6 "
		1 min 30 sec	2 "
20 - 16-Hempen carb & Glauco acid			
Hypo-sulphite of soda			
20 right	Nothing	11:56	2 on step
20 left		12:06	2 "
		seconds	9
		10	7
		20	3
		30	3
		40	2
		50	1
		1 min	1

Remarks

20 /

Saw from one plate
other plate stained slightly

Plates stained
very little per evolution

Dark deposit on one plate and
a precipitate from it,

202

~~Electro~~ Iron & Iron
 Solution #10 - Glacial Phosph. Acid

Setting	Cell	Time	Deflection
19 right	with	1:05 am	13 on strip (clay)
19 left	primary battery	1:06 "	11 "
		1:15 "	9 "
	5 seconds	---	12 " coil (discharge)
	10 "	---	10 "
	20 "	---	9 "
	30 "	---	8 "
	40 "	---	6 "
	50 "	---	5 "
	1 min	---	5 "
	30 sec	---	4 "
	3 "	---	3 "
	3 "	---	3 "
	4 "	---	3 "

#11 Kyp. Expt. of Hump & place ph. and

18 right	nothing	1:22	8 on strip
17 left		33	20 "
	5 seconds	---	15 " coil
	10 "	---	7 "
	20 "	---	3 "
	30 "	---	1 "

#14 Ferric-Cyanide

14 left	nothing	3:03	7 on strip
13 right		13:30	6 "
	5 seconds	---	5 " on coil
	10 "	---	3 "
	20 "	---	3 "
	30 "	---	2 "
	40 "	---	2 "
	50 "	---	1 "

Remarks

203

Gas arises from both electrodes.
 Electrodes both turn a red-brown color.

Dark deposit on both plates -
 Turned brownish dark.
 Very little gas evolved

a little gas given off
 Dark brown deposit on both plates
 Solution not discolored

204/15 - Peracetic acid.

Fe & Fe

Back	cell	Time	
14 left	nothing	2:20	0 on strip
13 right		30	0 "
		11 seconds	1 on coil
#18 - Phosphates of Soda		2:34	2 on strip
	nothing	1:34 1/2	1 "
		7:10	13 on strip
		20	11
			2

#19 Soda acetate

14 left	nothing	2:54	0 on strip
15 right		3:04	
		7 seconds	12 on coil
		40	8
		20	6
		15	3
		1 min	2

* Sulphates Zinc & Sulphate Iron

450 R.	10	2:39 A.M.	14 on strip
		49	
		7 seconds	20 on coil
		10	19
		20	16
		30	12
		1 minute	9
		2	7
		3	6
		4	5
		5	4
		8	3
		12	2
		15	2

Plates nearly unchanged

205

Plates slightly discolored

No change in plates.

May 6, 85

No gas or coloration either on charging or discharging.

Discharges in reverse direction

20/6		Fe & Fe	5th May
Battery	Cell	Cont. & Glacial acid	Deflection
33 left	nothing	2:30: P.M.	9 on ship
34 right		30:30	7 " "
		40	7 " "
		5 seconds	7 on coil
		20 "	9
		20 "	6
		30 "	4
		40 "	3
		50 "	2
400 - active acid			
	nothing	2:46	8 on ship
		5-6	8 " "
		7 seconds	30 " coil
		10 "	25 " "
		20 "	24 " "
		30 "	23
		1 minute	23
		2 "	23
		3 "	23
		4 "	22
		5 "	22
		6 "	22
		7 "	21
		8 "	21
		9 "	20
		10 "	20
		11 "	19
		12 "	18
		14 "	17
		16 "	16
		18 "	16
		20 "	14
		22 "	11
		24 "	7
		25 "	0

Gas given off rapidly from 207
negative electrode.

Gas given off freely from anode plate
faint coloration of plates
Both plates give off gas equally
during discharge.

Plates stained black

208	21 active, Ph ³⁺ as plant tag	Time	Deflection
Nothing	all		
38 left	nothing	3 ^h 30' - - -	14 on strip
39 right		40 30' - - -	9 " " "
		40 - - -	6 " "
		5 seconds - - -	10 on coil
		20 - - -	8
		20 - - -	6
		30 - - -	5
		40 - - -	4
		50 - - -	3
		1 min - - -	3
		1 " 30' - - -	3
		2 " - - -	3

22 strong ammoniac acid	Nothing	Time	Deflection
38 left		3 ^h 50' - - -	24 on strip
40 right		50 30' - - -	12 " "
		40 00' - - -	8 " "
		5 seconds - - -	50 on coil
		10 - - -	46
		20 - - -	41
		30 - - -	39
		40 - - -	37
		50 - - -	35
		1 min - - -	34
		1 " 30' - - -	32
		2 " - - -	30
		3 " - - -	28
		4 " - - -	24
		5 " - - -	22
		6 " - - -	18
		7 " - - -	15
		8 " - - -	13
		9 " - - -	12
		12 - - -	10

Gas given off equally from 209
both electrodes.

Little gas given off during discharge

Gas given off in small quantities

Dark deposit

Very little gas given off during discharge

210 #29

		Fe & Fe	
Back.	Cell	Time	Deflection
40 right	nothing	4:27 -	20 on step
30 left		:28 -	15 " "
		:37 -	15 " "
		4 Secs -	40
		10 " -	23
		20 " -	13
		30 " -	8
		40 " -	6
		50 " -	4
		1 min -	2

#28

		Pyro. Gallie acid	
	1 deflection	Time	Deflection
		4:46 -	20 on step
		:47 -	19 " "
		:56 -	16 " "
		4 seconds -	12 on coil
		10 " -	6 " "
		20 " -	3 " "
		30 " -	2 " "
		40 " -	1

#25

Back	Cell	Time	Deflection
30 left	nothing	5:00 -	9 on step
31 right		:02 -	7 " "
		:11 -	7 " "
		seconds -	
		10 " -	
		20 " -	
		30 " -	

211

Gas given off freely.
Whitish precipitate.

Very heavy precipitate, forming a
thick frothy mass, pink in color.

Gas given off freely.

Purplish coloration of plates

Gas freely evolved

212

6th May. 70 & 71

25 - Citric Acid

50 left
52 right

Nothing

10:11 am	9 on strip
12	8
21	8
5 seconds	2 on coils
10	1
20	1
30	0

34 - Oxalic Acid

1° defl.

10 ^h 31'	45 on strip
30	44
41	47
4 seconds	24 on coil
10	15
20	9
30	5
40	4
50	3
1 min	1

30 - Tart. acid & Phosph. acid. Special

39 left
38 right

Nothing

10:59	15° on strip
59 30	17
11:09	15
5 seconds	7 on coil
10	4
20	2
30	1
40	0

213

Gas given off freely from the negative electrode.
Greenish colour given to solution

Decided green colour given to solution.
Gas given off lightly.
Plates stained black

Gas given off very freely from negative electrode

214

#31 - Glycerin & Salt (NaCl) & Zn

36 left	nothing	11:25	
36 right		35	1/2 on stop
		5 seconds	
		10	0 on coil

#32 - Glycerin & H₂SO₄

40 left	1/20	11:53	29 on stop
		54	14
		12:03	13
		5 seconds	1 on coil
		10	1
		20	1
		30	1
		40	0

#35 - Acetic & Phosph. acid

37 left	nothing	12:10 Pm	22 on stop
37 right		10:30	19
		20	11
		5 seconds	2 on coil
		10	1
		20	1
		30	0

#33 - Glycerin & Phosph. acid

nothing		12:29	3 on stop
		39	2
		5 seconds	6 on coil
		10	2
		20	1
		30	1

no chemical action at first 15

Gas given off lightly from the

negative plate

No staining

Gas from negative electrode given off very rapidly. Some positive fussy.

Gas given off rapidly from - and

faint from pos. plate

very little stain

Gas evolved

No deposit

216 #36 - Lactic acid

216

36 left	nothing	12:45	18	on strip
38 right		1:46	9	
		1:55	9	
		5 seconds	3	on card
		10	2	
		20	1	

#37 - Lactic acid + Phosph. acid

nothing	1:03	20	on strip
	1:04	17	" "
	1:13	14	" "
	5 seconds	7	on card
	20	5	
	20	4	
	30	4	
	40	3	
	1 min	2	

#38 - alum

32 left	4" defl.	1:21	124	on strip
34 right		1:22	18	" "
		3:1	13	" "
		5 secs	12	
		10	03	
		20	0	
		30	-2	
		40	-4	

217

Positive plate darkened
negative - gives a perfect

Gas given off as before

Dark coloration on both plates

Gas given off being from negative
positive pl. blackened
positive yellowish coating

218 39 - Alum & Phosp. Acid

30° left	1° left	1" 36' ---	14° 30' ---
32		30	18°
		46	15
		4 seconds	14 coil
		10	8
		20	7
		30	6

#40 - Alum & magn. sulph.

nothing	1" 50' ---	13 30'
	2" 51' ---	11
	2" 50' ---	10
	5 seconds	18 coil
	10	8
	20	2
	30	1
	40	1

#44 - Bar. An

25° left	1°	2" 04' ---	14 30'
25 right		08' ---	13
		14	12
		5 seconds	35 coil
		10	20
		20	14
		30	10
		40	7
		50	5
		1 min	4
		1 " 30	4
		" 30	3
		2 min	2

419

Gas given freely
Plates not darkened much

Gas given off as before
Redist deposit in position 1/2

Portim ph. dissolved
Vegetation from air
Green cloudy deposit, in receipt
heavy.
Folky mess at surface

220

#45 Back + 9th cl.

26 left	2° defl	2 ^h 24'	15
27 west		25'	13
		34'	13
		4 seconds	10
		10	8
		20	6
		30	4
		40	3
		50	2

#30 Carb. of Paterson

34 left
34 right

3 ^h 34'	6
44	5
5 seconds	9
10	7
20	6
30	5
40	4
50	3
1 mi	2

#51 Bi-carb. of Paterson

10

3 ^h 48'	8
49	8
58	8
3 seconds	10
10	12
20	9
30	7
40	5
50	4
1 mi	3

221

Gas evolved freely

Yellowish brown p.p.

Water blackened.

Gas evolved.

Heavy white of lacy p.p.

Gas from reaction plate
and from reaction plate
White of lacy p.p. immediately formed
fading from plate.
Solution turns greenish

222

#52 - Kr 504 (depth of Paton)	
29 upst	nothing
29 left	4° 01' 12' in chip
	02' 10' " "
	11' 20' " "
3 seconds	20 on coil
10	12
20	7
30	5
40	4

#33 Depth of Paton.

10	4° 15' 18' on chip
	16' 15' " "
	25' 13' " "
3 seconds	9 on coil
10	7
20	6
30	6
40	6
1 mi	6
2 "	5

#54 - Records of

Paton	
25 left	nothing
24 right	4° 38' 12' in st
	29' 10' " "
	38' 10' " "
5 seconds	19 coil
10	11
20	6
30	4
40	2
50	1

223

Gas given off

Whitish deposit of sp.

Apparatus in a stream 3 inches from bottom of box.

Gas given off

No deposit

Gas given off

No deposit

224

2c 4 1/2

55 - Permanent of Petros.

25-611 Nothing 4:42 -- 04 etc;
 26-611 : 43 -- 03
 : 52 -- 08

Seconds --- 17 coil
 10 " --- 10
 20 " --- 7
 30 " --- 5
 40 " --- 4
 50 " --- 3
 1 min --- 3

56 Sulpho-Cyanide of Potass.

Nothing 5:01 --- 10 on str
 : 02 --- 7
 : 10 --- 9

Seconds --- 35 on coil
 10 --- 21
 20 --- 14
 30 --- 8
 40 --- 5
 50 --- 4
 1 min --- 3
 1 " 10 --- 3
 1 " 20 --- 2

225

very little chemical action

has given off freely

Black p.p. formed

226 Shipe Batteries - Fe 4 2c 7th May 75

58 - Hypo-sulphide of Potass

Batteries	Cell	Time	Def.
4 left	Nothing	9:14	26 on end
4 right		15	24 " "
		24	16 " "
		5 seconds	70 on end
		10	50
		20	27
		30	18
		40	13
		50	11
		1 min	10
		1 " 10 ccs	9
		1 " 20 "	7
		1 " 30 "	8
		1 " 40 "	8
		2 "	7

57 - Ferro-cyanide of Potass

30 left	Nothing	9:37	9 on end
32 right		1:30	7 " "
		1:44	6 " "
		4 seconds	40 on end
		10	40
		20	24
		30	16
		40	10
		50	7
		1 min	6
		1 " 10 ccs	6
		20	5
		30	5
		40	5
		50	4
		2 min	4
		10	4
		20	3

Remarks

227

Dense, black, cloudy precipitate immediately formed. Liges not adhere to electrodes.

Very little, no formation.

No trace of lake formation.

No precipitate - somewhat turbid.

Cloudy p.p. formed later.

4	-	30	-	180
4	-	50	-	70
5	-		-	60
5	-	20 ^N	-	55
5	-	30 ^N	-	55
5	-	50	-	54
6	-	10	-	53
		30	-	50
		50	-	45

11	30"	-48	7	30"	-47
12	70	-48	20	-46	
	70	-47	30	-44	
	40	-46	40	-43	
13	40	-46	50	-42	
	40	-48	10	-42	
14	20	-47	20	-44	
	30	-51	30	-48	
	40	-44	40	-46	
	50	-46	50	-47	
15	40	-45	10	-47	
	46		20	-47	
	50		30	-50	
	10	-50	40	-48	
	20	-53	10	-50	
	30	-49	20	-48	
	40	-48	30	-46	
	50	-48	40	-47	
16	20"	-44	50	-52	
	20"	-42	11	-54	
	50	-41	14	-51	
17	20	-42	30	-51	
	20	-38			

230 #6 - Manzanilla Sulphate

Feb 24

35 left	Working	10:46	13	on ship
38 right		47	13	"
		56	9	"
		11 seconds	72	"
		10	20	
		20	48	
		30	36	
		40	20	
		50	24	
		1 min	18	
		10	18	
		20	12	
		30	8	
		40	6	
		50	4	
		2 min	3	
		10	3	

#7 Manzanilla Chloride

34 left	1° defl	11:29	19	on ship
34 right		40	15	"
		49	10	"
		10 sec	80	on coil
		20	20	
		30	60	
		40	33	
		50	40	
		1 min	35	
		2	26	
		70	18	
		20	14	
		30	12	
		40	10	
		50	9	
		2	7	
		10	7	
		20	7	

231

Geo given off rapidly
Positive pale brown muddy color

Red cloudy pp. in water
Part runs to surface

Very little gas given off
Yellow gelatinous substance runs
to surface

232 #8 - Phosphoric acid

33 left nothing
35 right

12	55	16	on strip
	55-30	14	"
1	05 Pm	10	"
0 min	3 seconds	5	"
	10	6	"
	20	5	"
	30	4	"
	40	4	"

9 - Kiesel + Lu 504

Nothing

1	10	15	on strip
	11	14	"
	20	11	"
0 min	3 sec	55	"
	10	30	on coil
	20	20	"
	30	16	"
	40	14	"
	50	13	"
1		13	"
	10	12	"
	20	12	"
	30	11	"
	40	11	"
2	50	11	"
	10	10	"
	20	10	"
	30	10	"
	40	10	"
3	50	9	"
	10	8	"
	20	9	"
	30	8	"

233

Ses coiled
Plexis blackened
no coloration of plexus

very little ses given off
Kiesel plate diminished
Kiesel " plate removed
Kiesel plate removed

234 Carbon & Carbon

plates $\frac{1}{8}$ inch apart instead of $\frac{1}{4}$ inch,
as in previous models

#3 - Red fluid ($K_2CrO_4 + H_2SO_4 + aq.$)

Battery	Cell	Time	Defl.
34 right	Nothing	1 st 5-8 P.M.	17 on chap
31 left		5-9 "	14 (comp)
		2 nd 08 "	10 "
		0 min	3 sec - 2 on cap
		10	1 (discharge)
		20	1
		30	1
		40	1

#6 Temperature Int. plate

26 right	1 st defl. min	2 nd 14	5 on cap
26 left		14 1/2	3 "
		24	2 "
		0 min	6 sec - 70 on cap
		10	63
		20	46
		30	36
		40	29
		50	26
		10	21
		20	17
		30	15
		40	13
		50	11
		22	10
		10	9
		20	8
		30	7
		40	7
		50	6

Remarks

235

fluid darkened in color

no visible change in temp.

Gas rises from cells in tubes.

236 #7. *Stemaria chloride* C4e
 29 right Nothing 2^l 29' --- 6 Total
 29 left 30 --- 5 " "
 30 --- 3

0 min	50	80
	10	60
	20	45
	30	34
	40	27
1 min	50	22
	10	18
	20	15
	30	13
	40	12
2 min	50	11
	10	10
	20	9
	30	8
	40	7
	50	7

#8 - *Phosphoric acid*

2° (cub) 2 ^l	49	7 on 29
	50	45
	59	3
00000000	120	on 00000000
	10	8
	20	5
	30	4
	40	3
1 min	50	2
	10	2
	20	1

237

Gas from negative.
 little from positive

Gas from both electrodes

240 #10 Glacial Phos. acid C & L

29 left	1 st defl	3 rd 25'	6 shp
29 right		35'	6
		50'	50
		60'	44
		70'	30
		80'	26
		90'	22
	1 min	50'	20
		10'	19
		20'	18
	2 min	20'	15
			10

#11 Hydro. Acid. Phos. & Glac. Phos. acid

30 left	Nothing	5 th 12'	10 on shp
31 right		13'	5
		22'	8
		60'	40 on cur
		70'	23
		80'	13
		90'	10
		100'	7
	1 min	50'	5
		10'	4
		20'	3
		30'	3
		40'	2

240/

Gas given off for 15 min

a little gas given off

Apparently a black deposit on negative
center of the lens change

242 #19 - Sida acutata

CPH

31 left
30 right

nothing

5 ^h	34'---	5 on ship
	35'---	4 -- "
	44'---	3 -- "
	2 Sides	30 on each
	10'---	18 on each
	20'---	9 -- "
	30'---	6 -- "
	40'---	4 -- "
	50'---	4 -- "
1 min	---	3 -- "
	10'---	3 -- "
	20'---	3 -- "
	30'---	2 -- "
	40'---	2 -- "

243

Brown coloration given to solution

very little gas given off

244 #18 Salutar - Phosphoric Acid 1915

Battery Cell	Time	Reflections
38 not working	9 ^h 11' ans	6 on sharp
36 left	12	4 " "
	21	3 " "
	50 sec	30 on cm
	10	27 " "
	20	8 " "
	30	5 " "
	40	3 " "
	50	3 " "

#20 Acetic Acid

35 left 2° defl.	9 ^h 34' -- E	3 on sharp
36 left	44	3 " "
	50 sec	65 on cm
	10	27 " "
	20	18 " "
	30	13 " "
	40	10 " "
	50	8 " "
	1 min	7 " "

#21 Acetic + Phosphoric Acid

nothing	9 ^h 50	6 on sharp
	10 ^h 20	4 " "
	50 sec	31 " "
	10	22 " "
	20	15 " "
	30	12 " "
	40	10 " "
	50	9 " "
	1 min	8 " "
	10	7 " "
	20	6 " "
	30	5 " "
	40	4 " "

245

Gas from brick stacks in air
spec. from the ...

No gas from off at ...
a little carbon ...
refraction ...

Gas given off from brick
electrodes.

276 #14 - *Junco-cyanus*

080

32 left	Nothing	10: 9'-----	5	steps
35 right		19'-----	3	"
		5000s 30	2	"
		15'-----	19	"
		20'-----	14	"
		30'-----	10	"
		40'-----	7	"
		50'-----	6	"
		1 mi-----	5	"

#16 - *Hesperis Alb & Shalab Acid*

Nothing	10: 25'-----	3	on steps
	35'-----	1	"
	5000s 20	11.6	"
	10'-----	11	"
	20'-----	7	"
	30'-----	5	"
	40'-----	4	"
	50'-----	3	"

#15 - *Dracae Acid*

30 left		10: 39'-----	1	on steps
33 right		49'-----	0	"
		3000s 18	18	on car
		10'-----	8	"
		20'-----	4	"
		30'-----	3	"
		40'-----	2	"
		50'-----	2	"
		1 mi-----	1	"
		10'-----	1	"

240

has given off slightly

No visible chemical reaction

No gas given off

248

C & C

#23 - arsenious acid

31 left

33 right

Nothing

10^h

45

58

1° on ship

0°

4 sec 12 on coil

10 9

20 7

30 6

40 5

#24 - $\text{Li}_2\text{SO}_4 + \text{K}_2\text{SO}_4$

Nothing

11^h

02

12

10 on ship

4

5 sec 150 on coil

10 70

20 50

30 30

40 29

50 23

1 min

19

10 17

20 16

30 15

40 14

50 13

2 min

12

3 min

9

#25 - Citric acid

30 left

31 right

1° diff

11^h

22

32

6 sec

10

20

30

40

50

3 on ship

1

75 on coil

11

7

6

4

3

1 min

3

249

Small quantity of

Small quantity of

Gas accumulated on negative pole.

252

#28 - Pyro-pallid acid C & C

31 left	Nothing	12 ^h	01	---	2 on step
33 right			11	---	1/2 " "
			50	---	15 on coil
			10	---	9
			20	---	6
			30	---	4
			40	---	3
			50	---	3

#29 - Lamin acid

Nothing	12 ^h	14	---	1 on step
		27	---	0 " "
		40	---	11 on coil
		10	---	8
		20	---	6
		30	---	4
		40	---	3
		50	---	2

#30 - Lamin acid + Phos. Acid

31 left	Nothing	12 ^h	36	---	6 on step
33 right			46	---	3 " "
			5 seconds	---	64
			10	---	47
			20	---	27
			30	---	14
			40	---	7
			50	---	6
		1 min	---	---	5
		10	---	---	5
		20	---	---	4
		30	---	---	4
		40	---	---	4
		50	---	---	4

253

Fluid opaque
Plates not etched

a little res covering

Long time off from negative
electrode,
Kathode de point on + side

252

C & E

#31 Glycine & Common Salt

Nothing

12 ^h	51	Pm	1/2 degl. temp
1	01	"	0
	6	secs	4
	10		3
	20		3
	30		2

#32 Glyc. & Sulf. acid

31 left

3° defl.

1^h

7	5	on strap
17	3	
3	secs	10
10		5
20		3
30		2
40		2

#33 Glyc. & Phosph. acid

Nothing

1^h

35	2	on strap
45	1	"
4	secs	7
10		4
20		3
30		2

#34 - Oxalic acid

30 left

Nothing

1^h

45	8	on strap
55	5	
6	secs	13
10		7
20		4
30		2
40		2
50		1

253

No action -

Phys. small green bottle on same way pl.

Gas from bottle color & temp. from negative.

Gas from neg.

Gas from bottle on same way pl.

negative plate

the description

Green coloration around plate

25-4

#35 - Oxalic acid + Phosph. acid

25 left

26 right

1° defl

2'

3'

5'

5' on trap

12

4

5' on trap

46

10

30 on coal

20

18

30

13

40

11

50

9

1 m

6

7

10

6

#36 - Lactic acid

Nothing

2'

17'

2

on trap

27

2

60005

30 on coal

10

26

20

19

30

14

40

12

50

10

1 m

30

8

30

5

#37 Lactic & Sac. Ph. acid

Nothing

2'

30'

4

on trap

40

3

5' on trap

20 on coal

10

53

20

34

30

24

40

16

50

12

1 m

10

10

10

9

20

8

30

8

40

7

25J

Low from brick - side

Low in small room - negative
pHLow from both sides - negative
pH

25 P #38 - alum.

090

27 left not a
29 up. primary

24	44	4	on step
	54	3	"
	5 sec	60	on coil
	10	26	"
	20	14	"
	30	10	"
	40	8	"
	50	7	"
1m		6	"
	10	5	"

39 - alum & 1st sec

1 defl

34	61	3	on step
	11	3	"
	5 sec	33	on coil
	10	24	"
	20	17	"
	30	14	"
	40	13	"
	50	12	"
1m		11	"
2	"	7	"

40 Alum & Mang

working

Decl. p.b.

34	24	7	on step
	34	3	"
	6 sec	60	on coil
	10	50	"
	20	38	"
	30	31	"
	40	27	"
	50	23	"
1m		20	"
	10	18	"
	30	12	"
2m		8	"
3		5	"

259

little pos given off.
in calibration.

Gas given off by ...
in ...

Gas freely liberation ... plate

258

010

44 Barium chloride (BaCl₂)

25 left

29 left

Barium

3h

34'

-3

on

1

109

5000

5000

10

28

20

16

50

11

40

8

50

6

1mm

5

#

45

Barium chloride (BaCl₂)

1 day left

3h

54'

-8

on

steps

4h

04'

-4

on

steps

7 sec

1500

on

coil

10

120

20

70

30

40

40

32

50

26

1mm

21

10

20

20

19

30

15

2mm

30

12

30

8

3mm

30

6

30

5

4mm

30

5

30

4

259

cloudy pp. brown
no. thin plate. no. as per spec.very little for spec.
mostly deposit on bottom

260 #46 - depth of iron

C 20.

26 left

27 right

nothing

4 ^h	11'---	3 on ship
	21'---	3 " "
	7'---	22 on coil
	10'---	64
	20'---	49
	30'---	40
	40'---	32
	50'---	26
1 m	---	22
	10'---	19
	20'---	17
	30'---	15
	40'---	14
	50'---	13
2 m	---	12
	10'---	11 1/2
	20'---	11
	30'---	10
	40'---	10
	50'---	9
3 m	---	9

#51 - Depth of Potass.

31 left

32 right

nothing

4 ^h	43'---	3 on ship
	53'---	3 " "
	5'---	20 on coil
	10'---	12
	20'---	6
	30'---	5
	40'---	4
	50'---	4
1 m	---	3
	10'---	3
	20'---	2

261

Very little for iron all
the deposit

Small amount of iron

262 #52 - Sulphide of Potass

33 left	1' depth	4' 5-4' - 11 on strip
36 right	5-4	07 -- 3
	5-4	41 on coil
	10	-- 25
	20	-- 15
	30	-- 11
	40	-- 8
	50	-- 7
	1 mi	-- 6
	10	-- 6
	20	-- 5

#53 - Bisulphide of Potass

1' depth	5-4	14' -- 11 on strip
	24	-- 8
	5-4	35 on coil
	10	-- 21
	20	-- 13
	30	-- 8
	40	-- 6
	50	-- 4
	1 mi	-- 3
	10	-- 3
	20	-- 3

262

Gas from both plates - both have
prismatic plates

Rocky deposit on both plates

Gas from injection

Carbon fixed in solution

264 #5-4 - Bromide of Potash.

9th May 1911

55 in 22
55 left

Nothing

1 st 02'	13	on string
03'	11	"
12'	9	"
6 SCS	18-20	on cable
10	75	"
20	37	"
30	24	"
40	16	"
50	12	"
100	10	"
10	8	"
30	5	"

#5-5 - Potassiumate of Potash

51 left
55 in 22

2° defl

1 st 16'	7	on string
20	4	"
5 SCS	55	on cable
10	36	"
20	24	"
30	17	"
40	14	"
50	12	"
100	10	"
30	7	"

#5-6 - Sulphate of Potash

Nothing

1 st 35'	12	on string
45	10	"
5 SCS	50	on cable
10	33	"
20	18	"
30	13	"
40	9	"
50	6	"
100	5	"
30	4	"

265

Gas given off fairly from negative plate.
some deposit on ...

Very little gas evolved

Gas fairly given off at negative electrode

266 #57 - Luro-gramin of Patas.

53 left

55 right

Nothing

9 ^h	55'	20	in
	56	11	"
10 ^h	55	8	"
	55	70	in
	10	41	"
	20	26	"
	30	22	"
	40	18	"
	50	15	"
1 ^{mm}		13	"
	10	11	"
	20	10	"
	30	9	"
	40	8	"
2 ^{mm}		7	"

58 - 1000 ft - sub plate of 4:100.

48 left

52 right

10 defl.

10 ^h	10	15	in
	11	14	"
	20	13	"
	50	55	in
	10	28	"
	20	19	"
	30	15	"
	40	12	"
	50	10	"
1 ^{mm}		9	"
	10	8	"
	30	7	"
2 ^{mm}		5	"

267

500 ft off very heavy from
in situ plate

500 ft off very heavy from
in situ plate

500 ft off very heavy from
in situ plate

268

Line and Line

Solution #2 - Red Fluid --			
Battery	Cell	Line	Deflection
49 left	1° defl. left	10 ^h 50	4 an. str. left
53 right		11 ^h 00	3 " "
		6 sec	60 an. con. up
		10	50 " "
		20	20 " "
		30	0 " "
		40	12 " "
		50	14 " "
		1 min	15 " "
		10	15 " "
		30	25 " "
		2 min	16 " "

#3 -

Hypo - sec of photo of Sol. n.			
45 left	Water	11 ^h	06'
49 right	Primary		07'
			16'
		6 sec	7 an. con. up
		10	3 " "
		20	2 " "
		30	1 " "
		40	1 " "
		50	1 " "

269

Plates slightly stained
no gas given off

Black cloud immediately formed
around middle & upper parts of plates
Faint white cloud around lower
part - Solution black - saturated.
no gas from negative electrode.

270

Sw & Su

#6 - Transverse Sulphate.

46 left	Nothing	11 ^h 21	---	16 on top
49 left		24	---	15 " "
		31	---	12 " "
		7 sec	---	5 on sand
		10	---	4
		20	---	2
		30	---	1
		40	---	1

#7 - Transverse Chloride

Nothing	11 ^h 34	---	23 on top
	35	---	22
	36	---	21 " "
	44	---	16
	7 sec	---	90 on sand
	10	---	50
	20	---	15
	30	---	6
	40	---	3
	50	---	1

#8 - Ploos Acid Glacial

36 left	5 right	11 ^h 48	---	3 on top
40 right		50	---	1 " "
		5 sec	---	15 on sand
		10	---	5
		20	---	3
		30	---	3
		40	---	3
		50	---	2

271

Gas rises off very rapidly from
negative plate which becomes stained
black. * Coating falls off partially

Gas rises off very rapidly from
negative plate.
Plate blackened.
Plate cloudy at bottom.

White cloudy p.p. extends to top

Negative plate darkened
Negative " rises off part.

272/9 - Run S₀₄ + Run S₀₄

Run + Run

45 left
52 right

Nothing

12:10 P.M. - 2300 strip 44

11 - - - - 20

21 - - - - 15

5-255 1600 am can't copy

10 - - - - 160

20 - - - - 150

30 - - - - 145

40 - - - - 140

52 - - - - 135

1 m - - - - 125

20 - - - - 115

30 - - - - 110

5-0 - - - - 105

2 m - - - - 100

30 - - - - 100

3 m - - - - 100

30 - - - - 100

4 m - - - - 97

30 - - - - 96

5 m - - - - 90

30 - - - - 75

6 m - - - - 70

30 - - - - 60

7 m - - - - 60

30 - - - - 55

8 m - - - - 50

30 - - - - 50

9 m - - - - 49

30 - - - - 48

10 m - - - - 46

11 m - - - - 45

12 m - - - - 44

13 m - - - - 44

14 minutes - 43

15 - - - - 42

16 - - - - 40

18 - - - - 37

20 - - - - 37

22 minutes - 37

24 - - - - 36

25 - - - - 30

26 - - - - 26

27 - - - - 18

28 - - - - 15

28

Small quantities of gas set free at
negative pole.

Plates darkened.

Negative plate blackened on discharging.

Deposit on lower part of positive pl.

very soft or spongy

274

10 - Glacial Phosph. and

Monday 11th May

Su & Su

Bathory

all

Lime

Depth

48 left

1" left

9"

14' H₂O

31' diff. left

50 right

20' ---

30' on top

24' ---

25' ---

7 sec

26' on soil

10' ---

24' ---

20' ---

23' ---

30' ---

20' ---

40' ---

18' ---

50' ---

17' ---

1 m

15' ---

10' ---

14' ---

20' ---

13' ---

20' ---

12' ---

2 m

10' ---

3 m

5' ---

4 m

6' ---

11 - Hyph. ex. Mangan. & Phosph. Pad. Et.

Asking

9"

14' H₂O

4' on top

50' ---

1' ---

3 sec

3' on soil

10' ---

2' ---

20' ---

2' ---

30' ---

2' ---

40' ---

2' ---

50' ---

2' ---

1 m

2' ---

10' ---

2' ---

20' ---

2' ---

Positive plate blackened.
negative film off by hydrogen in printing

275

negative plate blackened in printing
to make white deposit clear and off
positive plate.

less for film off
less staining a greenish color.

276

14- Ferric Cyanide

Cu. 4.0

42 left
46 right

Nothing

10 ^h	2	3 on top
12	---	3 in
4 Dec 55	-11	on coil
10	---	7
20	---	8
30	---	9
40	---	8
50	---	8
1 in	---	8
30	---	7
2 in	---	6
3 in	---	5

15- Boric Acid

Nothing

10 ^h	19	20 on top
15	---	22
27	---	29
5 Dec	---	1 on coil
10	---	1
20	---	1
30	---	0

16- Kemper Carbide

Slac. Acid

Nothing

10 ^h	34	3 on top
27	---	1
5 Dec	---	5 on coil
20	---	3
20	---	2
30	---	1 1/2
40	---	1
50	---	1

Gas from negative plate
Dark plates of gas
at first.

Gas from off plate from neg. pl.
White cloud from positive pl.

Very little gas from off

278 #15 Phosphate of Soda

in lb

43 left
45 right

Nothing

10 ^h	49	1 on crop
50	-	0 " "
59	-	" " "
3	secs	6 " " "
10	-	-
20	-	-
30	-	-
40	-	-

#19 - Phosphate

1st right

11 ^h	01	5 on crop
50	-	11 " "
02	-	12 " "
07	-	17 " "
15	secs	1 " "
10	-	1 " "
20	-	1 " "
30	-	1 " "

#20 - Acetic acid

Nothing

11 ^h	43	10 on crop
44	-	0 " "
53	-	" " "
4	secs	35 " " "
10	-	34 " " "
20	-	80 " " "
40	-	38 " " "
50	-	23 " " "
10	-	16 " " "
20	-	13 " " "
30	-	8 " " "
40	-	5 " " "

very little for given off

281

is given off freely.

Less given off than by pure
ph.

282

S. 12507

10 mg gold
15.70 mg silver

$$\begin{array}{r} .150 \\ .25 \\ \hline 750 \\ 300 \\ \hline 3.750 \end{array}$$

$$\begin{array}{r} 25 \\ 10 \\ \hline 250 \end{array}$$

80

Menlo Park Notebook #51 [N-80-03-29]

This notebook covers the period March-September 1880. Most of the entries are by Charles Batchelor. There are also entries by Edison and John Ott. Most of the material relates to the development of the carbon filament lamp. Included are notes, calculations, and drawings of machines for cutting and moulding the filaments, for making clamps, and for rolling connection wires; notes, calculations, and drawings of filament designs and vacuum experiments; and lists of carbonized materials. There are also notes, calculations, and drawings of the electric railroad; a draft letter from Edison to Babcock and Wilcox concerning steam boilers; a draft letter from Batchelor to Franklin H. Badger concerning telephone central exchange systems; and a short list of publications. The label on the front cover was originally marked "LAMPS Beginning Mch 29th 1880." Later a "C" was added to make it "CLAMPS." The book contains 283 numbered pages.

Blank pages not filmed: 128-129, 192-193, 250-263, 266-267.

Missing page numbers: 157-158, 279-282.

657 Index.

Com. 1-5, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000.

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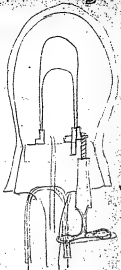
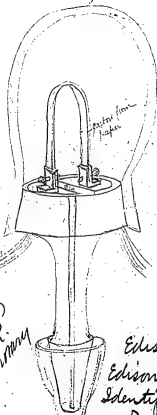
120 BROADWAY, NEW YORK.

GENERAL ELECTRIC.

189.

Carbonizing in Vacuum

Sharpshooter

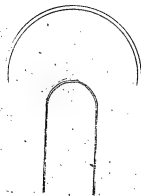
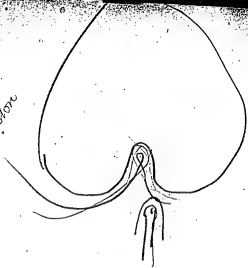


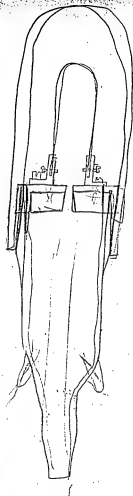
Edison Exhibit T
(copy book 51)
J. R. Murray

Edison vs. Maxim vs. Swan
Edison's Exhibit T for
Identification
Dec. 27, 1883

W. H. C.
Notary

Denniston





$$D = \frac{E}{R} = \frac{6E}{6R+12} = \frac{6E}{6R+12} = 3$$

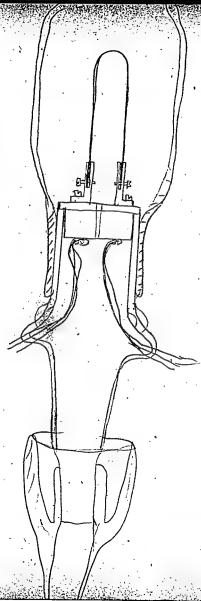
$$\frac{6E}{6 \times 3 + 12} = \frac{6E}{30}$$

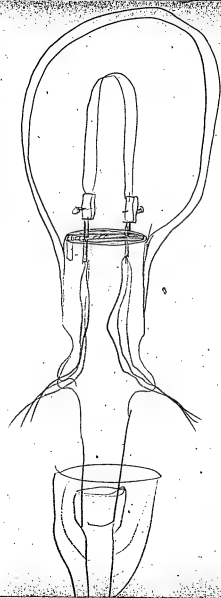
$$D = \frac{3E}{3R+3} = \frac{3E}{3 \times 1.5 + 3} = \frac{3E}{7.5}$$

$$D = \frac{3E}{\frac{3R}{2} + 12} = \frac{3E}{\frac{9}{2} + 12} = \frac{6E}{13}$$

$$\frac{3E}{\frac{9}{2} + 12} = \frac{6E}{13}$$







175
156
19

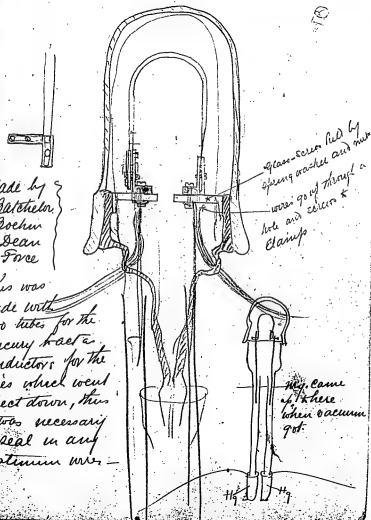
103
19.6
— 4

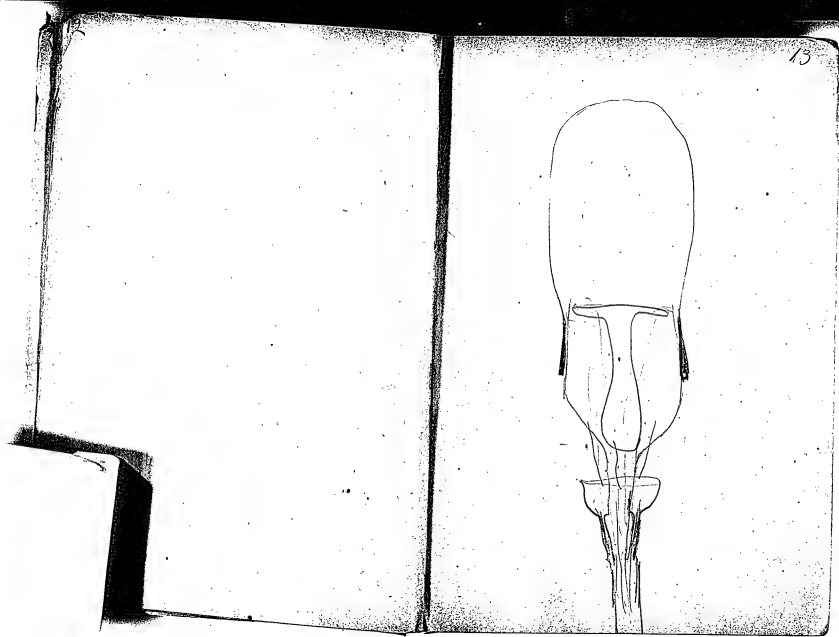
Carbonizing in Vacuum

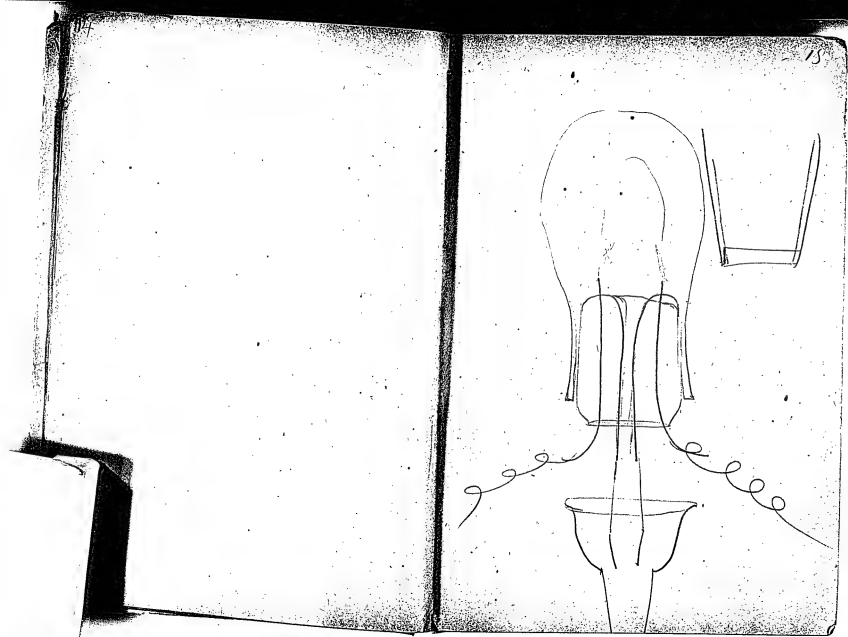
Nov 29 1880
Chas Batcher

Made by
Batchelor
P. Rochem
C. Dean
W. Force

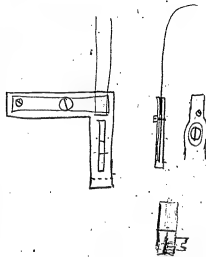
This was
made with
two tubes for the
mercury to act as
conductors for the
wires which went
direct down, thus
it was necessary
to seal in any
platinum wires -







Carbonisierung in Vacuum



3.03

0.09 19
0.03 03
0.01 01
0.00 00

3.03
0.09 19
0.03 03
0.01 01
0.00 00

3.03 x .03
0.09 09
0.03 03
0.01 01
0.00 00

0.09 19
0.03 03
0.01 01
0.00 00

0.09 19
0.03 03
0.01 01
0.00 00

0.021 11

4.20
0.03 03
0.01 01
0.00 00

4.20
0.03 03
0.01 01
0.00 00

3.14 4.93 1.50
0.03 03
0.01 01
0.00 00



15.68

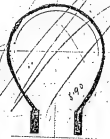
100



Surface before on face
1260

Surface after 08:50

apl. 1 1880
Bla. 1880



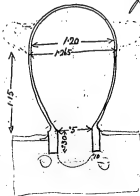
$$\begin{array}{r} 101 \\ 4 \\ \hline 404 \\ 202 \\ \hline 20000 \end{array}$$
$$\begin{array}{r} .01 \\ .02 \\ \hline .0002 \\ \hline .0008 \end{array}$$

015
360
060
600
600
200

$$\begin{array}{r} .02 \\ \times .08 \\ \hline .016 \end{array}$$

Two moulds for paper cups

Apr 1, 1885
C. W. Patchen



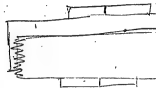
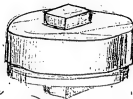
J. Bradley
Made this one
April 6th

Apr 2nd 1890

23

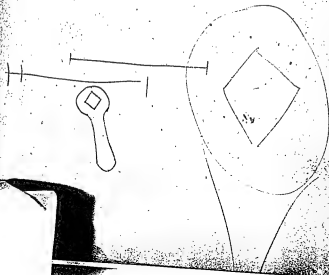
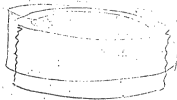
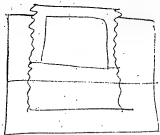
Chas Batchelor

Mould for Carbonizing under pressure



Batchelor
Myers and
Cunningham
Made this
B.

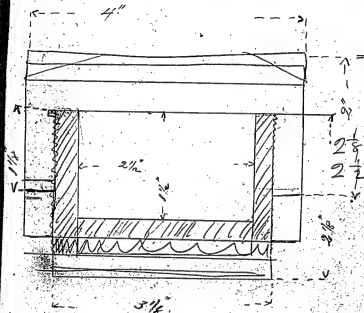




Modes for Carbonizing under pressure
 April 2, 1880
 Charkacheta

12 inches

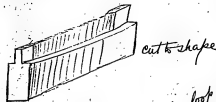
①



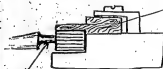
Cunningham
 Made for



20/1
 Lumps made from Wood loops
 April 6th 1880
 Sharkcatcher



cut to shape



Wood for loop

*cutter

Made by
 G. Dean
 J. Ott
 C. Flamm
 W. H. Hume
 S. H. Hume
 Andrews
 Forch



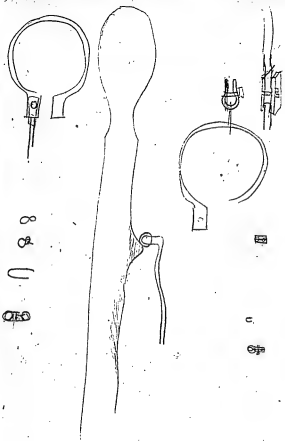
Knife cutter for shaving the
 formed wood

Edwards' Exhibit
 (page 27 book 56)
 G. S. P.
 1880

the piece of so got out to be
 4 x 02 x 02 and bent into shape
 by steaming or heating process

Edwards' Exhibit as shown
 Edwards' Exhibit V for identification
 Dec 27 1883

Notary



8
U
8

8
U
8

Knife for Shearing Corps
from wood

Apr 6th 1880

Chas Patchelor



Bevel ground

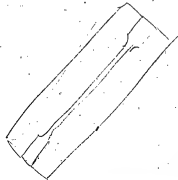


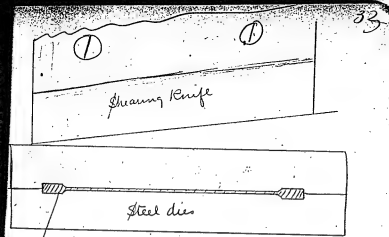
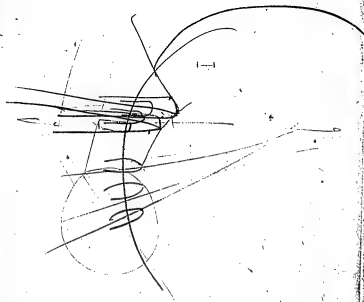
Chisel ground
Plane ground



These knives same shape
as this ground like the
above

O Dean
made these





— Wood in between Steel dies & be fed out just the right distance and sheared off by the Knife above as in veneering —

Woods that we cut for this
process of making loops from
wood: ————

Apl. 7th 1886

~~Chaffinch~~ ~~for~~ ~~the~~

- | | |
|----------------------|-------------------------|
| 1 White Holly X | 21 Satin wood X |
| 2 Willow X | 22 Ash X |
| 3 White Thorn X | 23 Hickory |
| 4 Bass wood X | 24 Crabwood |
| 5 Apple X | 25 Rosewood |
| 6 Maple X | 26 Logwood X |
| 7 French poplar X | 27 Black Thorn |
| 8 German pine X | 28 Red Cedar X |
| 9 Lilip X | 29 White wood X |
| 10 Beech X | 30 Spruce X |
| 11 Pear | 31 Mulberry |
| 12 Gum X | 32 White Elm |
| 13 White Birch X | 33 Mahogany X |
| 14 Cherry X | 34 Baywood |
| 15 White Oak | 35 Horse chestnut |
| 16 Black Oak | 36 Brazil wood |
| 17 Ebony X | 37 Logwood |
| 18 Pin oak | 38 Locust |
| X 19 Boxwood | |
| 20 Camphor wood | |

Woods continued.

39 Lancewood

40 Butternut

41 Cottonwood

42 Amaranth X

43 X Hemlock X

44 X Pine (white)

45 Chestnut

46 Alder

47 Currant wood

48 Quince

49 Hawthorne

50 Walnut X

51 Cocawood

52 Hazel

53 Red Oak

54 Peach tree X

55 Peppercorn

56 Sumac

57 Birdseye maple

58 Sassafras

59 Sycamore

60 Persimmon

61 Hairy berry

62 Apricot

63 Quengage

64 Gamson

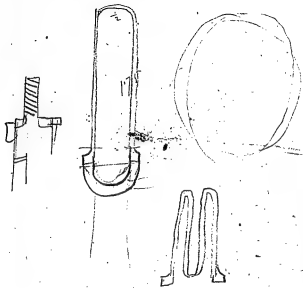
65 French plum

Wood we cut up for looks
apl 17 1880 39

- | | |
|----------------------|---------------------------|
| 66 Banana | Chad. Salcheta |
| 67 India rubber tree | M H Gora |
| 68 Kuar (Sweet) | 82 Orange |
| 69 Legnum Vicos | 83 Small wood |
| 70 Lion wood | 84 Date- |
| 71 Blood Wood | 85 Grape |
| 72 Cypress. | 86 Pic |
| 73. Slippery Elm | 87 Lime Tree |
| 74 Tiger wood- | 88 Filbert |
| 75 = Vegetable Ivory | 89 Guniper. |
| 76 Shittim wood. | 90 Esculopias |
| 77 - Willow wkspe | 91 Upas. |
| 78 Goosabiny | 92 Bamboo |
| 79 Sandal wood | 93 Olive |
| 80 Cocobola. | 94 Granadilla |
| 81 Lemon | 95 Guava, (|
| | ✓ 96 Sycamore |
| | 97 Citron |
| | 98 Pomegranate |

- 99 scrub oak.
 100. Chincona.
 101 aloe,
 102 alianthus.
 103 acacia.
 104 magnolia
 105 - Buddleia,
 106 - Pecan,
 107 - Sage bush
 108 Mangrove
 109 Myrtle,
 110 Cork
 111. Casahuate
 112 Croton.
 113 Trunk
 112. Cranberry
 113 Huckleberry
 114. Musellor
 115 - Soy
 116 Dogwood
 117. Linden
 118. ~~Fl. P.~~ Gopher
 119. Tamarack
 Hackmatack.

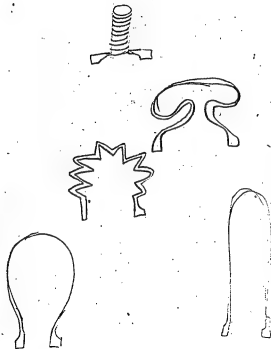
Wood loops for lamps. Apr. 7th 1864
 @ W. H. Hatch



OK

- 120 Tamarind
 121 Mulberry
 122 Breadfruit tree
 123 Mistle
 124 Balsam
 125 Prickly ash
 126 Witch Hazel
 127 Lilac
 128 Snow ball
 129 Asbestos glow ball
 130 Prickly pear
 131 Barbary
 132 Hornbeam
 133 Aspen
 134 Linwood
 135 Leatherwood
 136 Snake wood
 137 Sweetwood
 138 Ring wood
 139 Salsbury wood
 140 Arbor vitae
 141 St. Lucien wood
 142 Plane wood
 143 Palo verde wood

Wood loops for lamps ⁴³
 apl 7 1888
Chas. B. B. B.

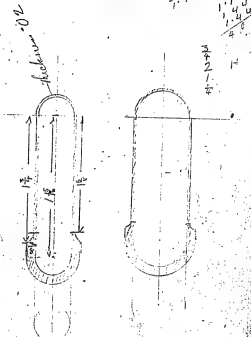




- 144 Zebra wood
- 145 Setlin
- 146 Coromandel wood
- 147 Angica wood
- 148 Calicut
- 149 Binas Sapan wood
- 150 Costarica wood (red)
- 151 Cuba wood
- 152 Viset
- 153 Campeachy blue wood
- 154 Tabasco blue wood
- 155 Domingo " "
- 156 Pistachio " "
- 157 Pernambuco red wood
- 158 Japan red wood
- 159 Puerto Caballo yellow wood
- 160 Savanilla " "

New loop for lamps

Apr 8th 1880 45
 Chat Patetela

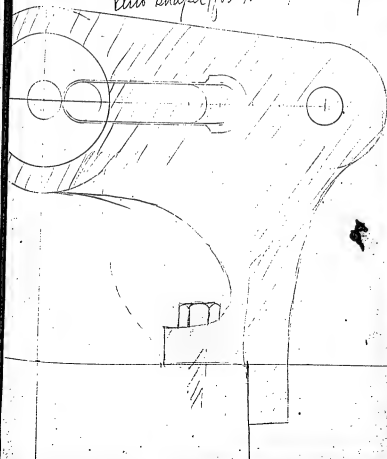


5.75 x 1.55
 100:16
 115
 120
 125
 130
 135
 140
 145
 150
 155
 160
 165
 170
 175
 180
 185
 190
 195
 200

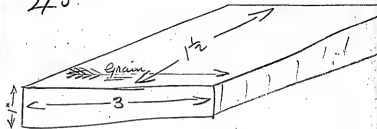
Lamp carbox.

Apr 8th 1880 48
 W. B. Batcher

Bracket for little shaker in a former stud
 and shaper for new wood loops



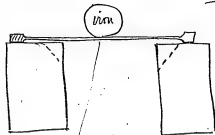
Size of wood for new loops ⁴⁹
 as made and shown on page
 45.



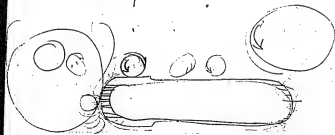
Make 2 of every kind of wood.

Loops for lamps

Apr 10th 1885
Chartreuse



Steam them here
 Steam only centre and iron
 weight will bend down ^{slowly} till it gets
 almost shape -



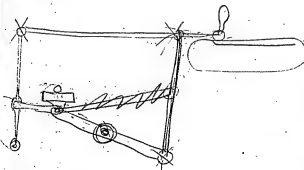
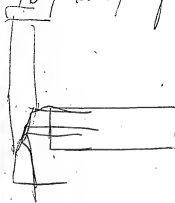
20 000 000



Apr 13-1881

53

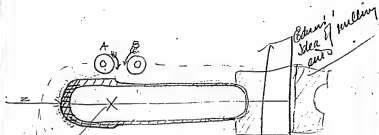
Very large former Chapman



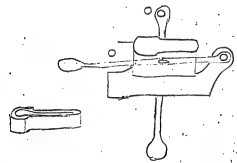
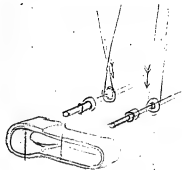
Wooden Coopers for Lamps

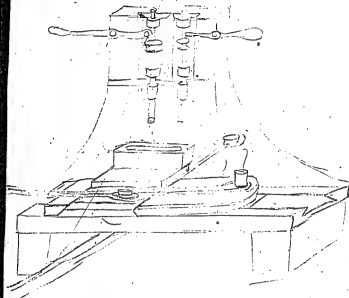
33
Apr 13/1840

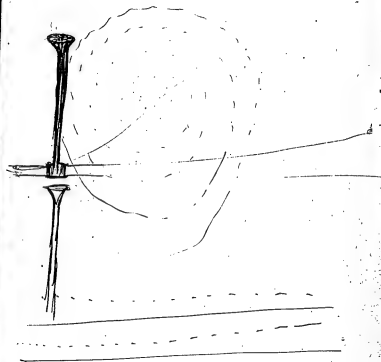
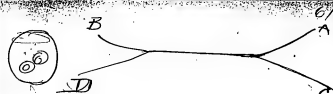
Chas. Satcheln

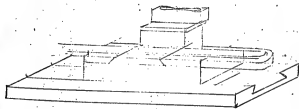


This is milled out first and put on a mandrel then 2 cutters running in opposite directions operate on one side. A running to left and B to right after passing center line they are moving out of way and the wood turned over to do the other side.



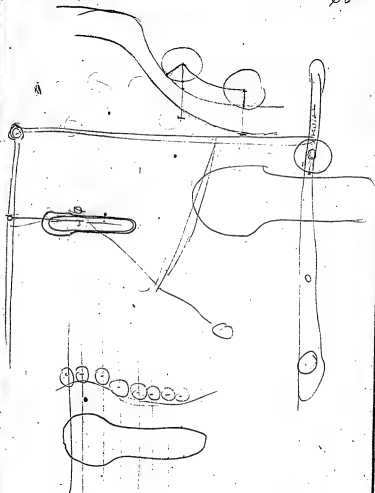






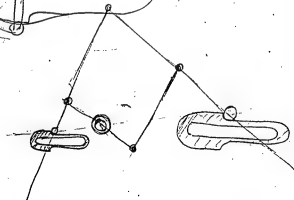
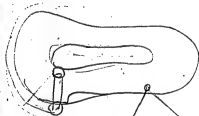
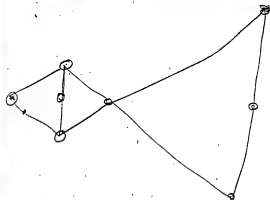
64

65



66

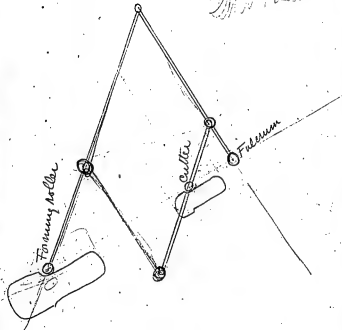
67

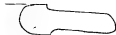
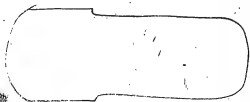
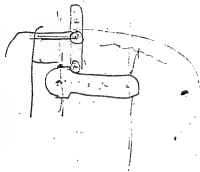


Former by
Loops 7 rods

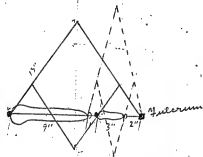
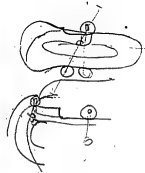
April 14/
1880.

Shirley 2nd 1/2 mile

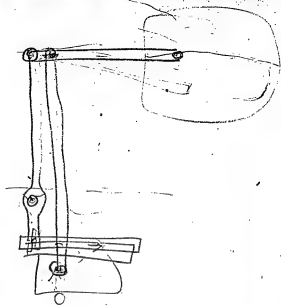




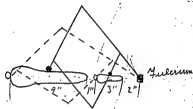
April 14, 1880



72



73



Can be determined.

C-

New Machine for Cutting ⁷⁵ Closed wooden hoops ⁷⁵ ⁷⁵ Apr 15-19

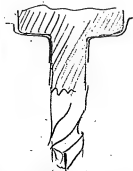
- 1 Cutter head ^{block} and bed to be same piece in order to secure rigidity. —
- 2 Both former and cutter spindle must work together on a slide with long bearing (as as not to have any shake) and move about 3 inches —
- 3 Spindle must run at least 6000 revolutions—7500 if possible —
- 4 Former pin must be heavy right to point of working for rigidity



5 Cutter must be special of the
Kind known as (Boar's Cock)

6 All the slides must be
square instead of bevel and
fitted with gibs and screws

7 Spindle and former must stand
upright and spindle^{end} bearing
must be made so that it will
take oil in the shoulder so



Sean will make this
just as he wants it



- 8 Back and forward motion.
slides must be extraordinarily
long to prevent ~~shake~~
- 9 Former will be made with
 $\frac{1}{4}$ hole instead of $\frac{1}{2}$
- 10 Former will be a little
taper in outside and inside
and former pins also so that
any variation in cutter may
be rectified
- 11 Wood must be held by
jaws brought together by cam
lever - the inside jaw must
have two pins projecting so
that ~~the~~ when the

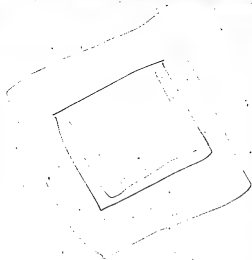
wood is in it's forced upon the ⁸¹
two points - This is, so that
they will come right in
place for finishing cut —

12 Where the cutter spindle bears
make large mass of metal
to conduct the heat away

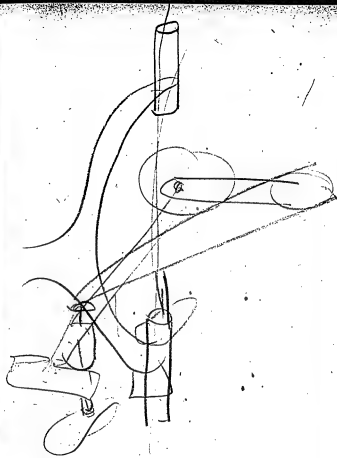
13 Both inside and outside
must be roughed out before
finishing

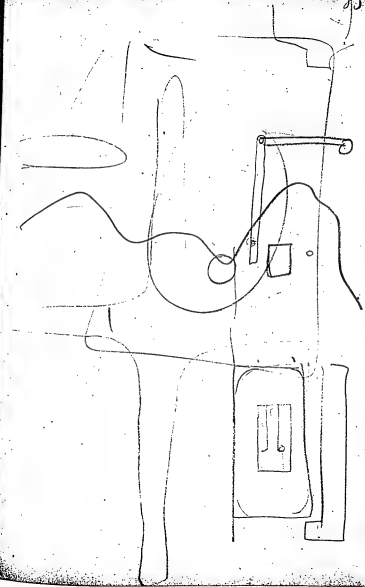
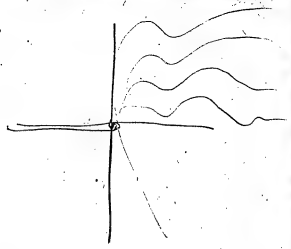
14

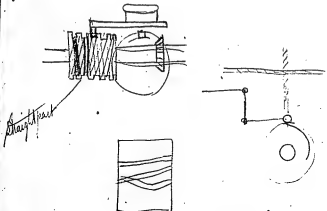
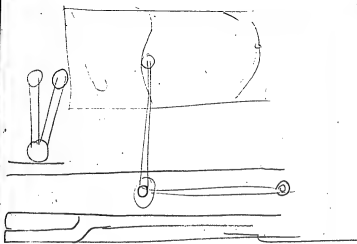
82



83

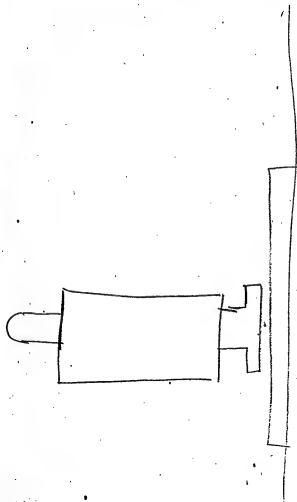






88

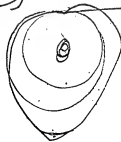
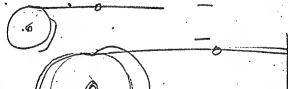
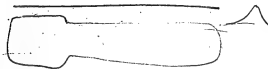
89



90



91



Angle piece on slide carriage
 must be in the upright
 carriage which must be cut
 out

$\begin{array}{r} .1560 \\ 1950 \\ \hline 1.1179 \\ 1929 \\ \hline 1.1089 \\ 1179 \\ \hline 2.2268 \\ 2179 \\ \hline 2.4447 \\ 2179 \\ \hline 2.6626 \\ 2179 \\ \hline 2.8805 \\ 3003 \\ \hline 3.1808 \\ 3179 \\ \hline 3.4987 \\ 3179 \\ \hline 3.8166 \\ 3179 \\ \hline 4.1345 \\ 3179 \\ \hline 4.4524 \\ 3179 \\ \hline 4.7703 \\ 3179 \\ \hline 5.0882 \\ 3179 \\ \hline 5.4061 \\ 3179 \\ \hline 5.7240 \\ 3179 \\ \hline 6.0419 \\ 3179 \\ \hline 6.3598 \\ 3179 \\ \hline 6.6777 \\ 3179 \\ \hline 6.9956 \\ 3179 \\ \hline 7.3135 \\ 3179 \\ \hline 7.6314 \\ 3179 \\ \hline 7.9493 \\ 3179 \\ \hline 8.2672 \\ 3179 \\ \hline 8.5851 \\ 3179 \\ \hline 8.9030 \\ 3179 \\ \hline 9.2209 \\ 3179 \\ \hline 9.5388 \\ 3179 \\ \hline 9.8567 \\ 3179 \\ \hline 10.1746 \\ 3179 \\ \hline 10.4925 \\ 3179 \\ \hline 10.8104 \\ 3179 \\ \hline 11.1283 \\ 3179 \\ \hline 11.4462 \\ 3179 \\ \hline 11.7641 \\ 3179 \\ \hline 12.0820 \\ 3179 \\ \hline 12.4000 \\ 3179 \\ \hline 12.7179 \\ 3179 \\ \hline 13.0358 \\ 3179 \\ \hline 13.3537 \\ 3179 \\ \hline 13.6716 \\ 3179 \\ \hline 13.9895 \\ 3179 \\ \hline 14.3074 \\ 3179 \\ \hline 14.6253 \\ 3179 \\ \hline 14.9432 \\ 3179 \\ \hline 15.2611 \\ 3179 \\ \hline 15.5790 \\ 3179 \\ \hline 15.8969 \\ 3179 \\ \hline 16.2148 \\ 3179 \\ \hline 16.5327 \\ 3179 \\ \hline 16.8506 \\ 3179 \\ \hline 17.1685 \\ 3179 \\ \hline 17.4864 \\ 3179 \\ \hline 17.8043 \\ 3179 \\ \hline 18.1222 \\ 3179 \\ \hline 18.4401 \\ 3179 \\ \hline 18.7580 \\ 3179 \\ \hline 19.0759 \\ 3179 \\ \hline 19.3938 \\ 3179 \\ \hline 19.7117 \\ 3179 \\ \hline 20.0296 \\ 3179 \\ \hline 20.3475 \\ 3179 \\ \hline 20.6654 \\ 3179 \\ \hline 20.9833 \\ 3179 \\ \hline 21.3012 \\ 3179 \\ \hline 21.6191 \\ 3179 \\ \hline 21.9370 \\ 3179 \\ \hline 22.2549 \\ 3179 \\ \hline 22.5728 \\ 3179 \\ \hline 22.8907 \\ 3179 \\ \hline 23.2086 \\ 3179 \\ \hline 23.5265 \\ 3179 \\ \hline 23.8444 \\ 3179 \\ \hline 24.1623 \\ 3179 \\ \hline 24.4802 \\ 3179 \\ \hline 24.7981 \\ 3179 \\ \hline 25.1160 \\ 3179 \\ \hline 25.4339 \\ 3179 \\ \hline 25.7518 \\ 3179 \\ \hline 26.0697 \\ 3179 \\ \hline 26.3876 \\ 3179 \\ \hline 26.7055 \\ 3179 \\ \hline 27.0234 \\ 3179 \\ \hline 27.3413 \\ 3179 \\ \hline 27.6592 \\ 3179 \\ \hline 27.9771 \\ 3179 \\ \hline 28.2950 \\ 3179 \\ \hline 28.6129 \\ 3179 \\ \hline 28.9308 \\ 3179 \\ \hline 29.2487 \\ 3179 \\ \hline 29.5666 \\ 3179 \\ \hline 29.8845 \\ 3179 \\ \hline 30.2024 \\ 3179 \\ \hline 30.5203 \\ 3179 \\ \hline 30.8382 \\ 3179 \\ \hline 31.1561 \\ 3179 \\ \hline 31.4740 \\ 3179 \\ \hline 31.7919 \\ 3179 \\ \hline 32.1098 \\ 3179 \\ \hline 32.4277 \\ 3179 \\ \hline 32.7456 \\ 3179 \\ \hline 33.0635 \\ 3179 \\ \hline 33.3814 \\ 3179 \\ \hline 33.6993 \\ 3179 \\ \hline 34.0172 \\ 3179 \\ \hline 34.3351 \\ 3179 \\ \hline 34.6530 \\ 3179 \\ \hline 34.9709 \\ 3179 \\ \hline 35.2888 \\ 3179 \\ \hline 35.6067 \\ 3179 \\ \hline 35.9246 \\ 3179 \\ \hline 36.2425 \\ 3179 \\ \hline 36.5604 \\ 3179 \\ \hline 36.8783 \\ 3179 \\ \hline 37.1962 \\ 3179 \\ \hline 37.5141 \\ 3179 \\ \hline 37.8320 \\ 3179 \\ \hline 38.1499 \\ 3179 \\ \hline 38.4678 \\ 3179 \\ \hline 38.7857 \\ 3179 \\ \hline 39.1036 \\ 3179 \\ \hline 39.4215 \\ 3179 \\ \hline 39.7394 \\ 3179 \\ \hline 40.0573 \\ 3179 \\ \hline 40.3752 \\ 3179 \\ \hline 40.6931 \\ 3179 \\ \hline 41.0110 \\ 3179 \\ \hline 41.3289 \\ 3179 \\ \hline 41.6468 \\ 3179 \\ \hline 41.9647 \\ 3179 \\ \hline 42.2826 \\ 3179 \\ \hline 42.6005 \\ 3179 \\ \hline 42.9184 \\ 3179 \\ \hline 43.2363 \\ 3179 \\ \hline 43.5542 \\ 3179 \\ \hline 43.8721 \\ 3179 \\ \hline 44.1900 \\ 3179 \\ \hline 44.5079 \\ 3179 \\ \hline 44.8258 \\ 3179 \\ \hline 45.1437 \\ 3179 \\ \hline 45.4616 \\ 3179 \\ \hline 45.7795 \\ 3179 \\ \hline 46.0974 \\ 3179 \\ \hline 46.4153 \\ 3179 \\ \hline 46.7332 \\ 3179 \\ \hline 47.0511 \\ 3179 \\ \hline 47.3690 \\ 3179 \\ \hline 47.6869 \\ 3179 \\ \hline 48.0048 \\ 3179 \\ \hline 48.3227 \\ 3179 \\ \hline 48.6406 \\ 3179 \\ \hline 48.9585 \\ 3179 \\ \hline 49.2764 \\ 3179 \\ \hline 49.5943 \\ 3179 \\ \hline 49.9122 \\ 3179 \\ \hline 50.2301 \\ 3179 \\ \hline 50.5480 \\ 3179 \\ \hline 50.8659 \\ 3179 \\ \hline 51.1838 \\ 3179 \\ \hline 51.5017 \\ 3179 \\ \hline 51.8196 \\ 3179 \\ \hline 52.1375 \\ 3179 \\ \hline 52.4554 \\ 3179 \\ \hline 52.7733 \\ 3179 \\ \hline 53.0912 \\ 3179 \\ \hline 53.4091 \\ 3179 \\ \hline 53.7270 \\ 3179 \\ \hline 54.0449 \\ 3179 \\ \hline 54.3628 \\ 3179 \\ \hline 54.6807 \\ 3179 \\ \hline 54.9986 \\ 3179 \\ \hline 55.3165 \\ 3179 \\ \hline 55.6344 \\ 3179 \\ \hline 55.9523 \\ 3179 \\ \hline 56.2702 \\ 3179 \\ \hline 56.5881 \\ 3179 \\ \hline 56.9060 \\ 3179 \\ \hline 57.2239 \\ 3179 \\ \hline 57.5418 \\ 3179 \\ \hline 57.8597 \\ 3179 \\ \hline 58.1776 \\ 3179 \\ \hline 58.4955 \\ 3179 \\ \hline 58.8134 \\ 3179 \\ \hline 59.1313 \\ 3179 \\ \hline 59.4492 \\ 3179 \\ \hline 59.7671 \\ 3179 \\ \hline 60.0850 \\ 3179 \\ \hline 60.4029 \\ 3179 \\ \hline 60.7208 \\ 3179 \\ \hline 61.0387 \\ 3179 \\ \hline 61.3566 \\ 3179 \\ \hline 61.6745 \\ 3179 \\ \hline 61.9924 \\ 3179 \\ \hline 62.3103 \\ 3179 \\ \hline 62.6282 \\ 3179 \\ \hline 62.9461 \\ 3179 \\ \hline 63.2640 \\ 3179 \\ \hline 63.5819 \\ 3179 \\ \hline 63.8998 \\ 3179 \\ \hline 64.2177 \\ 3179 \\ \hline 64.5356 \\ 3179 \\ \hline 64.8535 \\ 3179 \\ \hline 65.1714 \\ 3179 \\ \hline 65.4893 \\ 3179 \\ \hline 65.8072 \\ 3179 \\ \hline 66.1251 \\ 3179 \\ \hline 66.4430 \\ 3179 \\ \hline 66.7609 \\ 3179 \\ \hline 67.0788 \\ 3179 \\ \hline 67.3967 \\ 3179 \\ \hline 67.7146 \\ 3179 \\ \hline 68.0325 \\ 3179 \\ \hline 68.3504 \\ 3179 \\ \hline 68.6683 \\ 3179 \\ \hline 68.9862 \\ 3179 \\ \hline 69.3041 \\ 3179 \\ \hline 69.6220 \\ 3179 \\ \hline 69.9399 \\ 3179 \\ \hline 70.2578 \\ 3179 \\ \hline 70.5757 \\ 3179 \\ \hline 70.8936 \\ 3179 \\ \hline 71.2115 \\ 3179 \\ \hline 71.5294 \\ 3179 \\ \hline 71.8473 \\ 3179 \\ \hline 72.1652 \\ 3179 \\ \hline 72.4831 \\ 3179 \\ \hline 72.8010 \\ 3179 \\ \hline 73.1189 \\ 3179 \\ \hline 73.4368 \\ 3179 \\ \hline 73.7547 \\ 3179 \\ \hline 74.0726 \\ 3179 \\ \hline 74.3905 \\ 3179 \\ \hline 74.7084 \\ 3179 \\ \hline 75.0263 \\ 3179 \\ \hline 75.3442 \\ 3179 \\ \hline 75.6621 \\ 3179 \\ \hline 75.9800 \\ 3179 \\ \hline 76.2979 \\ 3179 \\ \hline 76.6158 \\ 3179 \\ \hline 76.9337 \\ 3179 \\ \hline 77.2516 \\ 3179 \\ \hline 77.5695 \\ 3179 \\ \hline 77.8874 \\ 3179 \\ \hline 78.2053 \\ 3179 \\ \hline 78.5232 \\ 3179 \\ \hline 78.8411 \\ 3179 \\ \hline 79.1590 \\ 3179 \\ \hline 79.4769 \\ 3179 \\ \hline 79.7948 \\ 3179 \\ \hline 80.1127 \\ 3179 \\ \hline 80.4306 \\ 3179 \\ \hline 80.7485 \\ 3179 \\ \hline 81.0664 \\ 3179 \\ \hline 81.3843 \\ 3179 \\ \hline 81.7022 \\ 3179 \\ \hline 82.0201 \\ 3179 \\ \hline 82.3380 \\ 3179 \\ \hline 82.6559 \\ 3179 \\ \hline 82.9738 \\ 3179 \\ \hline 83.2917 \\ 3179 \\ \hline 83.6096 \\ 3179 \\ \hline 83.9275 \\ 3179 \\ \hline 84.2454 \\ 3179 \\ \hline 84.5633 \\ 3179 \\ \hline 84.8812 \\ 3179 \\ \hline 85.1991 \\ 3179 \\ \hline 85.5170 \\ 3179 \\ \hline 85.8349 \\ 3179 \\ \hline 86.1528 \\ 3179 \\ \hline 86.4707 \\ 3179 \\ \hline 86.7886 \\ 3179 \\ \hline 87.1065 \\ 3179 \\ \hline 87.4244 \\ 3179 \\ \hline 87.7423 \\ 3179 \\ \hline 88.0602 \\ 3179 \\ \hline 88.3781 \\ 3179 \\ \hline 88.6960 \\ 3179 \\ \hline 89.0139 \\ 3179 \\ \hline 89.3318 \\ 3179 \\ \hline 89.6497 \\ 3179 \\ \hline 89.9676 \\ 3179 \\ \hline 90.2855 \\ 3179 \\ \hline 90.6034 \\ 3179 \\ \hline 90.9213 \\ 3179 \\ \hline 91.2392 \\ 3179 \\ \hline 91.5571 \\ 3179 \\ \hline 91.8750 \\ 3179 \\ \hline 92.1929 \\ 3179 \\ \hline 92.5108 \\ 3179 \\ \hline 92.8287 \\ 3179 \\ \hline 93.1466 \\ 3179 \\ \hline 93.4645 \\ 3179 \\ \hline 93.7824 \\ 3179 \\ \hline 94.1003 \\ 3179 \\ \hline 94.4182 \\ 3179 \\ \hline 94.7361 \\ 3179 \\ \hline 95.0540 \\ 3179 \\ \hline 95.3719 \\ 3179 \\ \hline 95.6898 \\ 3179 \\ \hline 96.0077 \\ 3179 \\ \hline 96.3256 \\ 3179 \\ \hline 96.6435 \\ 3179 \\ \hline 96.9614 \\ 3179 \\ \hline 97.2793 \\ 3179 \\ \hline 97.5972 \\ 3179 \\ \hline 97.9151 \\ 3179 \\ \hline 98.2330 \\ 3179 \\ \hline 98.5509 \\ 3179 \\ \hline 98.8688 \\ 3179 \\ \hline 99.1867 \\ 3179 \\ \hline 99.5046 \\ 3179 \\ \hline 99.8225 \\ 3179 \\ \hline 100.1404 \\ 3179 \\ \hline 100.4583 \\ 3179 \\ \hline 100.7762 \\ 3179 \\ \hline 101.0941 \\ 3179 \\ \hline 101.4120 \\ 3179 \\ \hline 101.7299 \\ 3179 \\ \hline 102.0478 \\ 3179 \\ \hline 102.3657 \\ 3179 \\ \hline 102.6836 \\ 3179 \\ \hline 103.0015 \\ 3179 \\ \hline 103.3194 \\ 3179 \\ \hline 103.6373 \\ 3179 \\ \hline 103.9552 \\ 3179 \\ \hline 104.2731 \\ 3179 \\ \hline 104.5910 \\ 3179 \\ \hline 104.9089 \\ 3179 \\ \hline 105.2268 \\ 3179 \\ \hline 105.5447 \\ 3179 \\ \hline 105.8626 \\ 3179 \\ \hline 106.1805 \\ 3179 \\ \hline 106.4984 \\ 3179 \\ \hline 106.8163 \\ 3179 \\ \hline 107.1342 \\ 3179 \\ \hline 107.4521 \\ 3179 \\ \hline 107.7700 \\ 3179 \\ \hline 108.0879 \\ 3179 \\ \hline 108.4058 \\ 3179 \\ \hline 108.7237 \\ 3179 \\ \hline 109.0416 \\ 3179 \\ \hline 109.3595 \\ 3179 \\ \hline 109.6774 \\ 3179 \\ \hline 109.9953 \\ 3179 \\ \hline 110.3132 \\ 3179 \\ \hline 110.6311 \\ 3179 \\ \hline 110.9490 \\ 3179 \\ \hline 111.2669 \\ 3179 \\ \hline 111.5848 \\ 3179 \\ \hline 111.9027 \\ 3179 \\ \hline 112.2206 \\ 3179 \\ \hline 112.5385 \\ 3179 \\ \hline 112.8564 \\ 3179 \\ \hline 113.1743 \\ 3179 \\ \hline 113.4922 \\ 3179 \\ \hline 113.8101 \\ 3179 \\ \hline 114.1280 \\ 3179 \\ \hline 114.4459 \\ 3179 \\ \hline 114.7638 \\ 3179 \\ \hline 115.0817 \\ 3179 \\ \hline 115.3996 \\ 3179 \\ \hline 115.7175 \\ 3179 \\ \hline 116.0354 \\ 3179 \\ \hline 116.3533 \\ 3179 \\ \hline 116.6712 \\ 3179 \\ \hline 116.9891 \\ 3179 \\ \hline 117.3070 \\ 3179 \\ \hline 117.6249 \\ 3179 \\ \hline 117.9428 \\ 3179 \\ \hline 118.2607 \\ 3179 \\ \hline 118.5786 \\ 3179 \\ \hline 118.8965 \\ 3179 \\ \hline 119.2144 \\ 3179 \\ \hline 119.5323 \\ 3179 \\ \hline 119.8502 \\ 3179 \\ \hline 120.1681 \\ 3179 \\ \hline 120.4860 \\ 3179 \\ \hline 120.8039 \\ 3179 \\ \hline 121.1218 \\ 3179 \\ \hline 121.4397 \\ 3179 \\ \hline 121.7576 \\ 3179 \\ \hline 122.0755 \\ 3179 \\ \hline 122.3934 \\ 3179 \\ \hline 122.7113 \\ 3179 \\ \hline 123.0292 \\ 3179 \\ \hline 123.3471 \\ 3179 \\ \hline 123.6650 \\ 3179 \\ \hline 123.9829 \\ 3179 \\ \hline 124.3008 \\ 3179 \\ \hline 124.6187 \\ 3179 \\ \hline 124.9366 \\ 3179 \\ \hline 125.2545 \\ 3179 \\ \hline 125.5724 \\ 3179 \\ \hline 125.8903 \\ 3179 \\ \hline 126.2082 \\ 3179 \\ \hline 126.5261 \\ 3179 \\ \hline 126.8440 \\ 3179 \\ \hline 127.1619 \\ 3179 \\ \hline 127.4798 \\ 3179 \\ \hline 127.7977 \\ 3179 \\ \hline 128.1156 \\ 3179 \\ \hline 128.4335 \\ 3179 \\ \hline 128.7514 \\ 3179 \\ \hline 129.0693 \\ 3179 \\ \hline 129.3872 \\ 3179 \\ \hline 129.7051 \\ 3179 \\ \hline 130.0230 \\ 3179 \\ \hline 130.3409 \\ 3179 \\ \hline 130.6588 \\ 3179 \\ \hline 130.9767 \\ 3179 \\ \hline 131.2946 \\ 3179 \\ \hline 131.6125 \\ 3179 \\ \hline 131.9304 \\ 3179 \\ \hline 132.2483 \\ 3179 \\ \hline 132.5662 \\ 3179 \\ \hline 132.8841 \\ 3179 \\ \hline 133.2020 \\ 3179 \\ \hline 133.5199 \\ 3179 \\ \hline 133.8378 \\ 3179 \\ \hline 134.1557 \\ 3179 \\ \hline 134.4736 \\ 3179 \\ \hline 134.7915 \\ 3179 \\ \hline 135.1094 \\ 3179 \\ \hline 135.4273 \\ 3179 \\ \hline 135.7452 \\ 3179 \\ \hline 136.0631 \\ 3179 \\ \hline 136.3810 \\ 3179 \\ \hline 136.6989 \\ 3179 \\ \hline 137.0168 \\ 3179 \\ \hline 137.3347 \\ 3179 \\ \hline 137.6526 \\ 3179 \\ \hline 137.9705 \\ 3179 \\ \hline 138.2884 \\ 3179 \\ \hline 138.6063 \\ 3179 \\ \hline 138.9242 \\ 3179 \\ \hline 139.2421 \\ 3179 \\ \hline 139.5600 \\ 3179 \\ \hline 139.8779 \\ 3179 \\ \hline 140.1958 \\ 3179 \\ \hline 140.5137 \\ 3179 \\ \hline 140.8316 \\ 3179 \\ \hline 141.1495 \\ 3179 \\ \hline 141.4674 \\ 3179 \\ \hline 141.7853 \\ 3179 \\ \hline 142.1032 \\ 3179 \\ \hline 142.4211 \\ 3179 \\ \hline 142.7390 \\ 3179 \\ \hline 143.0569 \\ 3179 \\ \hline 143.3748 \\ 3179 \\ \hline 143.6927 \\ 3179 \\ \hline 144.0106 \\ 3179 \\ \hline 144.3285 \\ 3179 \\ \hline 144.6464 \\ 3179 \\ \hline 144.9643 \\ 3179 \\ \hline 145.2822 \\ 3179 \\ \hline 145.6001 \\ 3179 \\ \hline 145.9180 \\ 3179 \\ \hline 146.2359 \\ 3179 \\ \hline 146.5538 \\ 3179 \\ \hline 146.8717 \\ 3179 \\ \hline 147.1896 \\ 3179 \\ \hline 147.5075 \\ 3179 \\ \hline 147.8254 \\ 3179 \\ \hline 148.1433 \\ 3179 \\ \hline 148.4612 \\ 3179 \\ \hline 148.7791 \\ 3179 \\ \hline 149.0970 \\ 3179 \\ \hline 149.4149 \\ 3179 \\ \hline 149.7328 \\ 3179 \\ \hline 150.0507 \\ 3179 \\ \hline 150.3686 \\ 3179 \\ \hline 150.6865 \\ 3179 \\ \hline 151.0044 \\ 3179 \\ \hline 151.3223 \\ 3179 \\ \hline 151.6402 \\ 3179 \\ \hline 151.9581 \\ 3179 \\ \hline 152.2760 \\ 3179 \\ \hline 152.5939 \\ 3179 \\ \hline 152.9118 \\ 3179 \\ \hline 153.2297 \\ 3179 \\ \hline 153.5476 \\ 3179 \\ \hline 153.8655 \\ 3179 \\ \hline 154.1834 \\ 3179 \\ \hline 154.5013 \\ 3179 \\ \hline 154.8192 \\ 3179 \\ \hline 155.1371 \\ 3179 \\ \hline 155.4550 \\ 3179 \\ \hline 155.7729 \\ 3179 \\ \hline 156.0908 \\ 3179 \\ \hline 156.4087 \\ 3179 \\ \hline 156.7266 \\ 3179 \\ \hline 157.0445 \\ 3179 \\ \hline 157.3624 \\ 3179 \\ \hline 157.6803 \\ 3179 \\ \hline 157.9982 \\ 3179 \\ \hline 158.3161 \\ 3179 \\ \hline 158.6340 \\ 3179 \\ \hline 158.9519 \\ 3179 \\ \hline 159.2698 \\ 3179 \\ \hline 159.5877 \\ 3179 \\ \hline 159.9056 \\ 3179 \\ \hline 160.2235 \\ 3179 \\ \hline 160.5414 \\ 3179 \\ \hline 160.8593 \\ 3179 \\ \hline 161.1772 \\ 3179 \\ \hline 161.4951 \\ 3179 \\ \hline 161.8130 \\ 3179 \\ \hline 162.1309 \\ 3179 \\ \hline 162.4488 \\ 3179 \\ \hline 162.7667 \\ 3179 \\ \hline 163.0846 \\ 3179 \\ \hline 163.4025 \\ 3179 \\ \hline 163.7204 \\ 3179 \\ \hline 164.0383 \\ 3179 \\ \hline 164.3562 \\ 3179 \\ \hline 164.6741 \\ 3179 \\ \hline 164.9920 \\ 3179 \\ \hline 165.3099 \\ 3179 \\ \hline 165.6278 \\ 3179 \\ \hline 165.9457 \\ 3179 \\ \hline 166.2636 \\ 3179 \\ \hline 166.5815 \\ 3179 \\ \hline 166.8994 \\ 3179 \\ \hline 167.2173 \\ 3179 \\ \hline 167.5352 \\ 3179 \\ \hline 167.8531 \\ 3179 \\ \hline 168.1710 \\ 3179 \\ \hline 168.4889 \\ 3179 \\ \hline 168.8068 \\ 3179 \\ \hline 169.1247 \\ 3179 \\ \hline 169.4426 \\ 3179 \\ \hline 169.7605 \\ 3179 \\ \hline 170.0784 \\ 3179 \\ \hline 170.3963 \\ 3179 \\ \hline 170.7142 \\ 3179 \\ \hline 171.0321 \\ 3179 \\ \hline 171.3500 \\ 3179 \\ \hline 171.6679 \\ 3179 \\ \hline 171.9858 \\ 3179 \\ \hline 172.3037 \\ 3179 \\ \hline 172.6216 \\ 3179 \\ \hline 172.9395 \\ 3179 \\ \hline 173.2574 \\ 3179 \\ \hline 173.5753 \\ 3179 \\ \hline 173.8932 \\ 3179 \\ \hline 174.2111 \\ 3179 \\ \hline 174.5290 \\ 3179 \\ \hline 174.8469 \\ 3179 \\ \hline 175.1648 \\ 3179 \\ \hline 175.4827 \\ 3179 \\ \hline 175.8006 \\ 3179 \\ \hline 176.1185 \\ 3179 \\ \hline 176.4364 \\ 3179 \\ \hline 176.7543 \\ 3179 \\ \hline 177.0722 \\ 3179 \\ \hline 177.3901 \\ 3179 \\ \hline 177.7080 \\ 3179 \\ \hline 178.0259 \\ 3179 \\ \hline 178.3438 \\ 3179 \\ \hline 178.6617 \\ 3179 \\ \hline 178.9796 \\ 3179 \\ \hline 179.2975 \\ 3179 \\ \hline 179.6154 \\ 3179 \\ \hline 179.9333 \\ 3179 \\ \hline 180.2512 \\ 3179 \\ \hline 180.5691 \\ 3179 \\ \hline 180.8870 \\ 3179 \\ \hline 181.2049 \\ 3179 \\ \hline 181.5228 \\ 3179 \\ \hline 181.8407 \\ 3179 \\ \hline 182.1586 \\ 3179 \\ \hline 182.4765 \\ 3179 \\ \hline 182.7944 \\ 3179 \\ \hline 183.1123 \\ 3179 \\ \hline 183.4302 \\ 3179 \\ \hline 183.7481 \\ 3179 \\ \hline 184.0660 \\ 3179 \\ \hline 184.3839 \\ 3179 \\ \hline 184.7018 \\ 3179 \\ \hline 185.0197 \\ 3179 \\ \hline 185.3376 \\ 3179 \\ \hline 185.6555 \\ 3179 \\ \hline 185.9734 \\ 3179 \\ \hline 186.2913 \\ 3179 \\ \hline 186.6092 \\ 3179 \\ \hline 186.9271 \\ 3179 \\ \hline 187.2450 \\ 3179 \\ \hline 187.5629 \\ 3179 \\ \hline 187.8808 \\ 3179 \\ \hline 188.1987 \\ 3179 \\ \hline 188.5166 \\ 3179 \\ \hline 188.8345 \\ 3179 \\ \hline 189.1524 \\ 3179 \\ \hline 189.4703 \\ 3179 \\ \hline 189.7882 \\ 3179 \\ \hline 190.1061 \\ 3179 \\ \hline 190.4240 \\ 3179 \\ \hline 190.7419 \\ 3179 \\ \hline 191.0598 \\ 3179 \\ \hline 191.3777 \\ 3179 \\ \hline 191.6956 \\ 3179 \\ \hline 192.0135 \\ 3179 \\ \hline 192.3314 \\ 3179 \\ \hline 192.6493 \\ 3179 \\ \hline 192.9672 \\ 3179 \\ \hline 193.2851 \\ 3179 \\ \hline 193.6030 \\ 3179 \\ \hline 193.9209 \\ 3179 \\ \hline 194.2388 \\ 3179 \\ \hline 194.5567 \\ 3179 \\ \hline 194.8746 \\ 3179 \\ \hline 195.1925 \\ 3179 \\ \hline 195.5104 \\ 3179 \\ \hline 195.8283 \\ 3179 \\ \hline 196.1462 \\ 3179 \\ \hline 196.4641 \\ 3179 \\ \hline 196.7820 \\ 3179 \\ \hline 197.1000 \\ 3179 \\ \hline 197.4179 \\ 3179 \\ \hline 197.7358 \\ 3179 \\ \hline 198.0537 \\ 3179 \\ \hline 198.3716 \\ 3179 \\ \hline 198.6895 \\ 3179 \\ \hline 199.0074 \\ 3179 \\ \hline 199.3253 \\ 3179 \\ \hline 199.6432 \\ 3179 \\ \hline 199.9611 \\ 3179 \\ \hline 200.2790 \\ 3179 \\ \hline 200.5969 \\ 3179 \\ \hline 200.9148 \\ 3179 \\ \hline 201.2327 \\ 3179 \\ \hline 201.5506 \\ 3179 \\ \hline 201.8685 \\ 3179 \\ \hline 202.1864 \\ 3179 \\ \hline 202.5043 \\ 3179 \\ \hline 202.8222 \\ 3179 \\ \hline 203.1401 \\ 3179 \\ \hline 203.4580 \\ 3179 \\ \hline 203.7759 \\ 3179 \\ \hline 204.0938 \\ 3179 \\ \hline 204.4117 \\ 3179 \\ \hline 204.7296 \\ 3179 \\ \hline 205.0475 \\ 3179 \\ \hline 205.3654 \\ 3179 \\ \hline 205.6833 \\ 3179 \\ \hline 206.0012 \\ 3179 \\ \hline 206.3191 \\ 3179 \\ \hline 206.6370 \\ 3179 \\ \hline 206.9549 \\ 3179 \\ \hline 207.2728 \\ 3179 \\ \hline 207.5907 \\ 3179 \\ \hline 207.9086 \\ 3179 \\ \hline 208.2265 \\ 3179 \\ \hline 208.5444 \\ 3179 \\ \hline 208.8623 \\ 3179 \\ \hline 209.1802 \\ 3179 \\ \hline 209.4981 \\ 3179 \\ \hline 209.8160 \\ 3179 \\ \hline 210.1339 \\ 3179 \\ \hline 210.4518 \\ 3179 \\ \hline 210.7697 \\ 3179 \\ \hline 211.0876 \\ 3179 \\ \hline 211.4055 \\ 3179 \\ \hline 211.7234 \\ 3179 \\ \hline 212.0413 \\ 3179 \\ \hline 212.3592 \\ 3179 \\ \hline 21$

23	4435	40	7411
	<u>179</u>	41	<u>296</u>
24	4674		7709
	<u>179</u>	42	<u>282</u>
25	4723		7997
	<u>179</u>	43	<u>277</u>
26	4972		8268
	<u>179</u>	44	<u>256</u>
27	5151		8524
	<u>179</u>	45	<u>221</u>
28	5330		8745
	<u>179</u>	46	<u>195</u>
29	5509		8940
	<u>179</u>	47	<u>168</u>
30	5688		9108
	<u>170</u>	48	<u>115</u>
31	5858		9223
	<u>146</u>	49	<u>07</u>
32	6004		9293
	<u>154</u>	50	<u>028</u>
33	6158		9321
	<u>179</u>		<u>75</u>
34	6337		1125
	<u>179</u>		585
35	6516		81
	<u>179</u>		<u>75</u>
36	6695		9285
	<u>179</u>		
37	6874		
	<u>179</u>		
38	7053		
	<u>179</u>		
39	7232		
	<u>179</u>		
40	7411		

24	4614	1538
25	4793	1598
26	4972	1657
27	5151	1717
28	5330	1777
29	5509	1836
30	5688	1896
31	5858	1953
32	6004	2001
33	6158	2058
34	6337	2112
35	6516	2172
36	6695	2232
37	6874	2291
38	7053	2351
39	7232	2411
40	7411	2470
41	7709	2569
42	7997	2660
43	8268	2752
44	8524	2841
45	8745	2915
46	8940	2980
47	9108	3086
48	9223	3074
49	9293	3097
50	9321	3107

$$\begin{array}{r}
 1 \quad 34 \\
 2 \quad 1.67 \quad 2 \\
 3 \quad 1.29 \quad 3 \\
 4 \quad 1.945 \quad 4 \\
 5 \quad 1.205 \quad 5 \\
 6 \quad 1.185 \quad 6 \\
 7 \quad 1.390 \quad 7 \\
 8 \quad 1.12 \quad 8 \\
 9 \quad 1.510 \quad 9 \\
 10 \quad 1.560 \quad 10 \\
 11 \quad 1.660 \quad 11
 \end{array}$$

0	0	
1	34	113
2	67	223
3	96	32
4	1.205	1402
5	1.390	462
6	1.510	503
7	1.560	52
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		

	1560	
30	$\frac{103}{1.590}$	
	0.160	
31	$\frac{1.660}{1.115}$	
	1.775	
32	$\frac{1.775}{1.115}$	
	1.885	
33	$\frac{1.885}{0.28}$	
	1.885	
41	$\frac{1.885}{1.787}$	
	1.787	
42	$\frac{1.787}{1.672}$	
43	$\frac{1.672}{1.504}$	
	1.504	
44	$\frac{1.504}{1.309}$	
	1.309	
45	$\frac{1.309}{1.088}$	
	1.088	
46	$\frac{1.088}{.832}$	
	.832	
47	$\frac{.832}{.655}$	
	.655	
48	$\frac{.655}{.555}$	
	.555	
49	$\frac{.555}{.475}$	
	.475	
50	$\frac{.475}{.400}$	
	.400	
40	$\frac{1.885}{1.865}$	
41	$\frac{1.865}{1.665}$	
42	$\frac{1.665}{1.565}$	
43	$\frac{1.565}{1.465}$	
44	$\frac{1.465}{1.365}$	
45	$\frac{1.365}{1.265}$	
46	$\frac{1.265}{1.165}$	
47	$\frac{1.165}{1.065}$	
48	$\frac{1.065}{.965}$	

7	1560	
26		
27		
28		
29		
30	1590	530
31	1660	553
32	1775	590
33	1885	628
40	1885	628
41	1857	1865
42	1787	1805
43	1672	1695
44	1504	1535
45	1309	1355
46	1088	1135
47	832	875
48	655	605
49	475	315
50	0	0

$$\begin{array}{r}
 1125 \\
 1125 \\
 75 \\
 \hline
 213750 \\
 11875
 \end{array}$$

$$\begin{array}{r}
 298 \\
 282 \\
 277 \\
 256 \\
 221 \\
 195 \\
 168 \\
 115 \\
 07 \\
 028 \\
 \hline
 1910
 \end{array}$$

$$\begin{array}{r}
 34 \\
 33 \\
 29 \\
 245 \\
 185 \\
 12 \\
 5 \\
 10 \\
 11 \\
 115 \\
 \hline
 1885
 \end{array}$$

$$\begin{array}{r}
 51 \quad 30 \\
 52 \quad 29 \\
 \hline
 520 \quad 59
 \end{array}$$

$$\begin{array}{r}
 520 \\
 520 \\
 27 \\
 26 \\
 22 \\
 18 \\
 16 \\
 11 \\
 6 \\
 2
 \end{array}$$

$$\begin{array}{r}
 59 \quad 53 \\
 27 \quad 54 \\
 16 \quad 56 \\
 9 \quad 51 \\
 11 \quad 52 \\
 15 \quad 51 \\
 14 \quad 58 \\
 11 \quad 59 \\
 16 \quad 56 \\
 16 \quad 56
 \end{array}$$

$$\begin{array}{r}
 187 \\
 187 \\
 111 \\
 115 \\
 115 \\
 115 \\
 115 \\
 115 \\
 115 \\
 115
 \end{array}$$

$$\begin{array}{r}
 1160 \\
 1160 \\
 1160 \\
 1160 \\
 1160 \\
 1160 \\
 1160 \\
 1160 \\
 1160 \\
 1160
 \end{array}$$

$$\begin{array}{r}
 51 = 30 \quad 30 = + 10 \\
 52 = 59 \quad 59 = + 19 \\
 53 = 66 \quad 66 = + 29 \\
 54 = 92 \quad 92 = + 37 \\
 55 = 114 \quad 114 = + 45 \\
 56 = 132 \quad 132 = + 50 \\
 57 = 148 \quad 148 = + 56 \\
 58 = 159 \quad 159 = + 59 \\
 59 = 166 \quad 166 = + 62 \\
 60 = 168 \quad 168 = + 62
 \end{array}$$

$$\begin{array}{r}
 61 \\
 62 \\
 63 \\
 64 \\
 65 \\
 66 \\
 67 \\
 68 \\
 69 \\
 70 \\
 71 \\
 72 \\
 73 \\
 74 \\
 75 \\
 76 \\
 77 \\
 78 \\
 79 \\
 80
 \end{array}$$

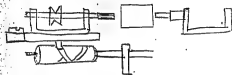
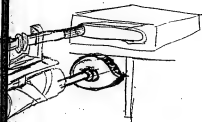
$$\begin{array}{r}
 176 \quad 59 \times \\
 165 \quad 55 \\
 1545 \quad 51 \\
 1515 \quad 505 \\
 1515 \quad 505 \\
 1465 \quad 49 \\
 1345 \quad 449 \\
 1160 \quad 39 \\
 915 \quad 305
 \end{array}$$

$$\begin{array}{r} 915 \\ 290 \\ \hline 625 \\ 330 \\ \hline 295 \end{array}$$

$$\begin{array}{r} 97 \\ 98 \\ 99 \\ 100 \end{array}$$


$$\begin{array}{r} 915 \\ 625 \\ 295 \\ 000 \end{array}$$

$$\begin{array}{r} 0305 \\ 1207 \\ 110 \\ 0 \end{array}$$



alks
aque ammin

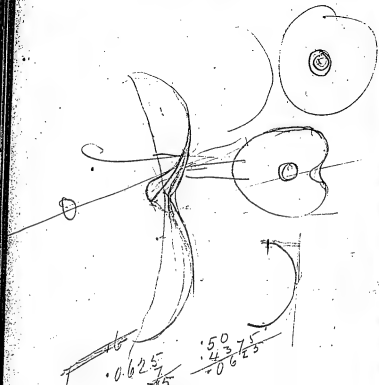
First put on block and run a $\frac{3}{8}$ bit
in and run it back and forward
katoos

Then put two cams on to work to
lines 

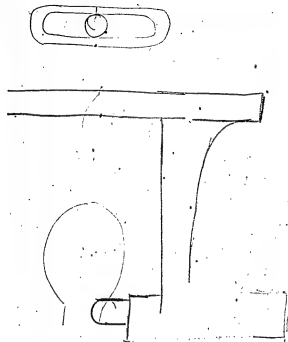
Put this on steel sleeve and work
with 2 cams for outside

Then saw off with the two cams
for hole

Width of Sides must be .015
Thickness of sides must be .015



$$\begin{array}{r}
 .0625 \\
 \hline
 .4375 \\
 \hline
 2 \overline{) 1.5125} \\
 \underline{.666}
 \end{array}$$



112



Sideways

113

1020

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25

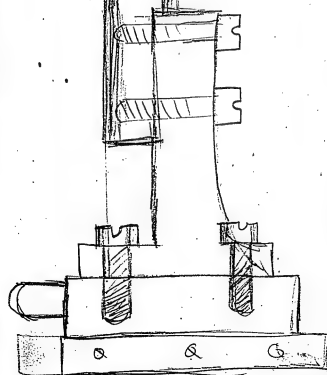
114

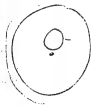
115

slide

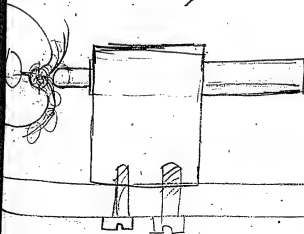
long sleeve m
this

wood





Green
R



$$\begin{array}{r} 6636 \\ 4 \\ \hline 809 \end{array}$$

$$\begin{array}{r} 66 \\ 14 \\ \hline 9 \end{array}$$

Clamps for Lamps

Apr 30th 1888 '19
Chas. B. Ketchum

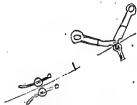
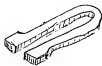
Make screw as:-



Put it into the

Make clamp to screw down through the
carbon

Old clamp and wire together weigh now	81.0 mg
Old clamp and wire together in rough	912
Old clamp and screw now in rough weigh	766
Old clamp " " finished " "	663
Wt New pair	200



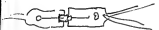
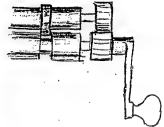
Making Clamps.

Apr 30 K. 12-1
1880

Charles C. Chelton

L. B. Mumford May 1

Pair rolls for rolling wire - this shape



Clamp

May 4th 1880¹²³

Made some nickel clamps
and Copper ones too —


Chas. H. Hulse



p

Lamp wires May 6th 1887

We gave over using solder to
fasten the platinum to the copper
wires in lamps and devised the
following plan:-

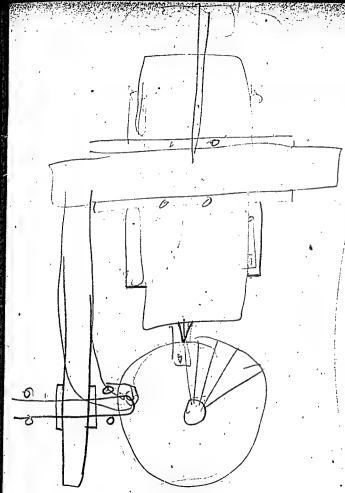
 The end of copper wire has
a groove punched in it
and the platinum wire is laid in
and both fused together in blowpipe
The platinum is then polished
with bristle and flannel rolls.

Chas. B. Atcheler

130



131



132

025

250

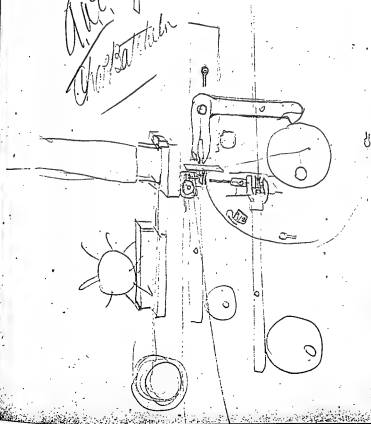
133



3X

Plamp making May 6/1880
machine

Aug.
1880

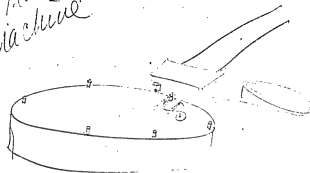


136

May 6th 1880

Thompson's
Machine

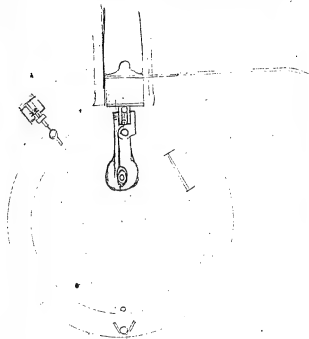
May 6th 1880



For
C. W. Smith

138

139



140

$2\frac{1}{2}$

8
Cu S₂S

$39\frac{1}{6}$

H S₂S

33

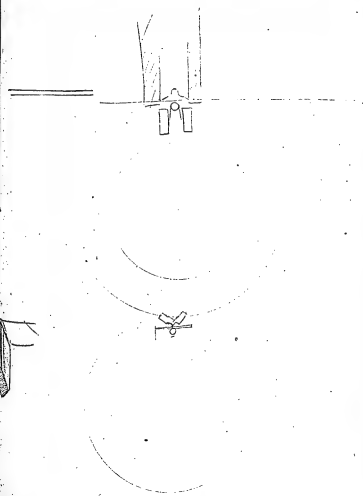
2
5
3000

120
11
10/175 20/15

76

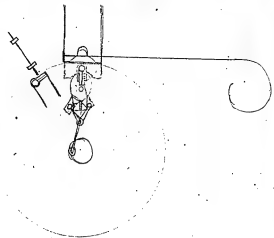
520

141

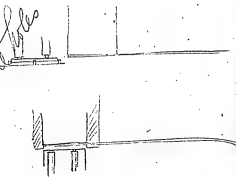


142

143



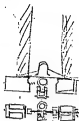
Punching the hole



Clamp making Machine

May 8th 1880 / 45
1880

G. H. Patchen



Operation:

- 1 - feed in wire
- 2 - punch it and bend it
to an angle convenient
- 3 - jaws come forward on each
side and press to shape
- 4 - as jaws recede a clamp



lets down to hold the
piece in position

- 5 Plate moves $\frac{1}{2}$ of a turn
- 6 Two magnetic slides one on
each side - one drives through
tapping eye - and the other
counters on one side for the
eye - these two as one
slide and worked by same
arm but one goes in so
the other comes out.

- 7 Plate moves again and
the hole is tapered
- 8 In moving the plate
again the stud that holds

146

4 21
 diam
 Circ. $\times \frac{1}{2}$ radius = area

3000 inches
 300

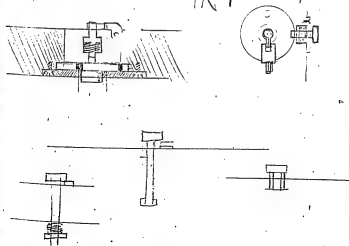
600
 130

20X10 3000
 30 10000

20 300
 20 300
 44100
 132500
 200000
 100 50- 1963.
 26 100 = 7854.
 1963. 13
 11788 26
 39868 100
 51838 100

147.

- the clamp pin etc is turned half round
 so as to present its end to be drilled and tapped.
- 9= the end hole is drilled with magnetic drill
- 10 plate moved and a lap run in the end
- 11 after leaving the last operation the stud
 turns back to original position and the
 pin is cammed down below the plate
 surface to come under the cutting off

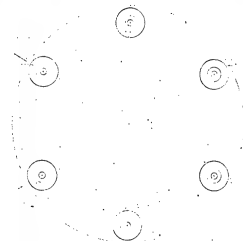


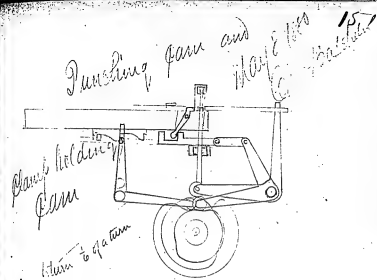
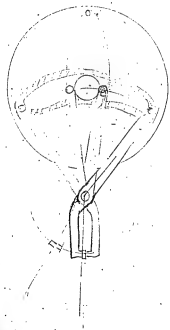
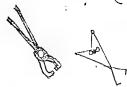
148



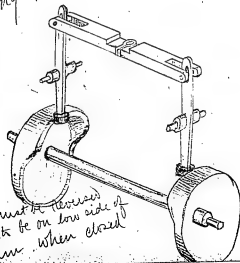
Barry making
his mine

May 8 1881 149
C. B. B. B.





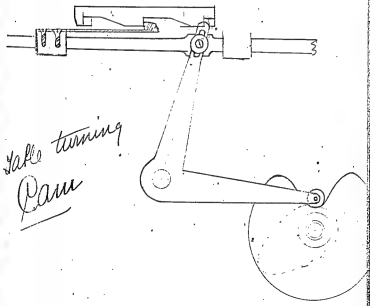
Closing Cam



Line must be reversed
so as to be on low side of
Cam when closed

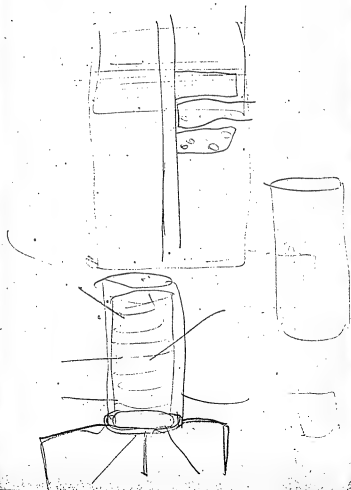
Clamp Racking
Machine

May 8 1880
S. J. May



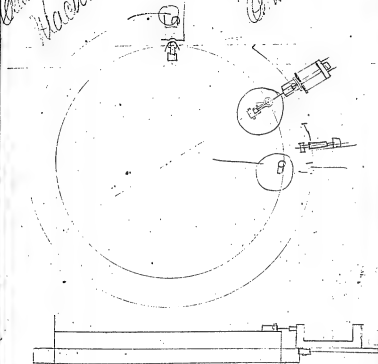
Yale turning
Cam

154



Diary making
Machine

May 8 1888
D. W. Bates





305

400

146000 M 4 ym

18 ym

146.1800 2 2 cto per M

146

340



May 11th 1880

Babcock & Wilcox

Pensacola

Can run with safety carrying
 120 lbs of steam on our
 boilers and having you
 fit the boiler as much
 self feeders & blow
 valves the gas burning
 dust coal with the best
 results.

Yours
 J. A. C. [unclear]

162

$$\begin{array}{r} 30000 \\ 56 \overline{) 18600} \\ \underline{11200} \\ 7400 \end{array}$$

44

$$\begin{array}{r} 12 \overline{) 600} \\ \underline{30} \\ 180 \\ \underline{6} \end{array}$$

$$\begin{array}{r} 1800 \\ 10800 \\ \underline{5200} \end{array}$$

$$\begin{array}{r} 600 \\ 38 \overline{) 1550} \\ \underline{50} \end{array}$$

$$\begin{array}{r} 9 \overline{) 330} \\ \underline{330} \\ 19800 \\ \underline{11880} \end{array}$$

Electric Railroad May 13th 1910 163

Engine

14" drum · 2½ eccentric

gives 2 on drum

22 ± 1 = 600 of Circumference

30 Revs of Drum 24"

diam

10

2½

3

$$\begin{array}{r} 9 \overline{) 1500} \\ \underline{1100} \\ 4000 \\ \underline{3600} \end{array}$$

$$\begin{array}{r} 5 \overline{) 101200} \\ \underline{101200} \end{array}$$

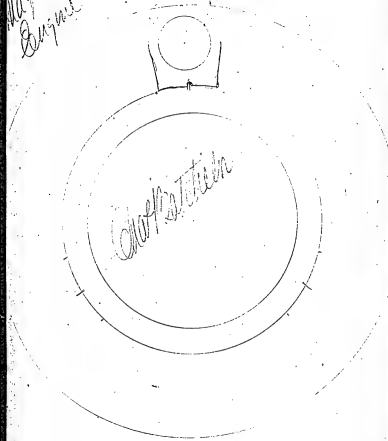
G. J. H. H. H.

1687

Mag. & P.P.
Engine

May 14th
1880

1688



166

5.50

3.5 / 900.0
1280

2.75
12.60

22
28 / 17-25 / 7
6

7 / 600

174
106250
~~5000~~ / 63.7
12.2

1735
521
604.5

3.5600
21000

5.5 / 6.50
250
225
250

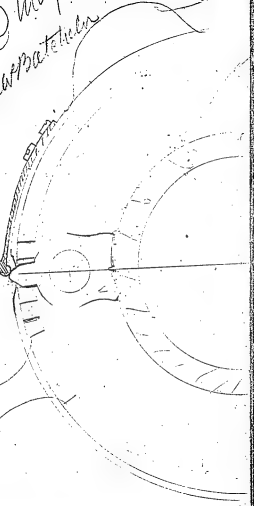
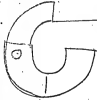
197

167

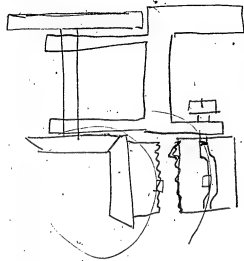
Magneto RR
Engine

May 15th 1888

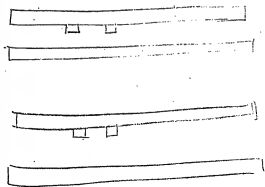
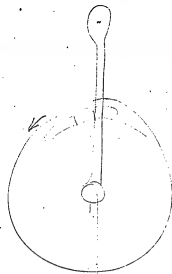
Chas. B. T. H. L.

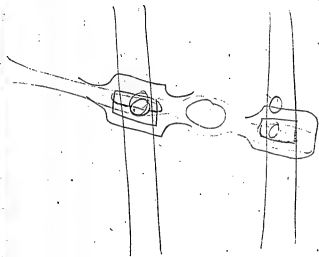


168



169





$2\frac{1}{2}$

60

122

$$\begin{array}{r} 55 \\ 215 \\ 35 \\ 165 \\ \hline 17.05 \end{array}$$

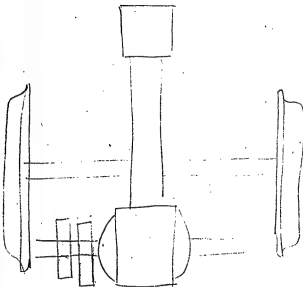
$$\begin{array}{r} 4600 \\ 2400 \\ \hline 2200 \end{array}$$

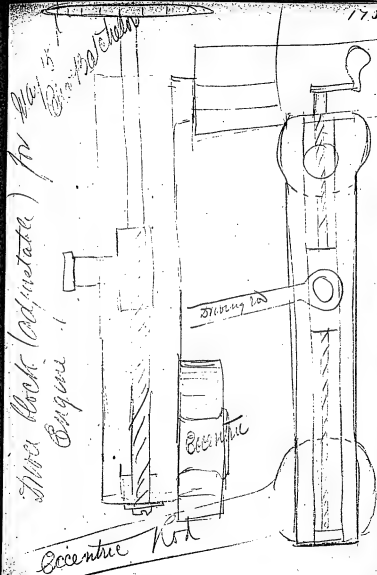
$$\begin{array}{r} 207144000 \\ 7200 \\ \hline \end{array}$$

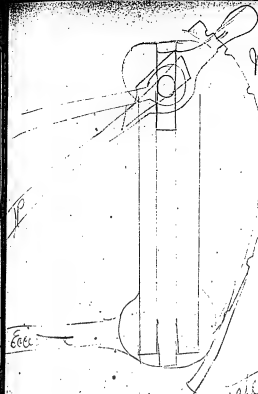
$$\begin{array}{r} 417.25 \\ 143 \\ \hline 600 \end{array}$$

$$\begin{array}{r} 17 \overline{) 2400} \\ 146 \\ \hline 8465 \end{array}$$

$$\begin{array}{r} 500 \overline{) 5470} \\ 1070 \end{array}$$





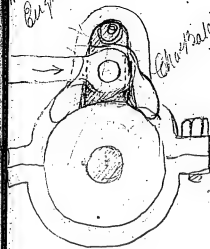


Mag. R.P. 177
 Engine
 May 15 1880
 Shastri

Turning over meter
Screw



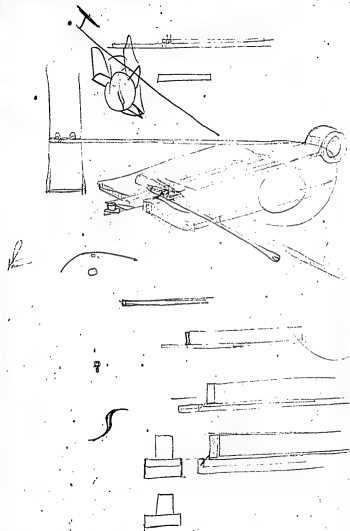
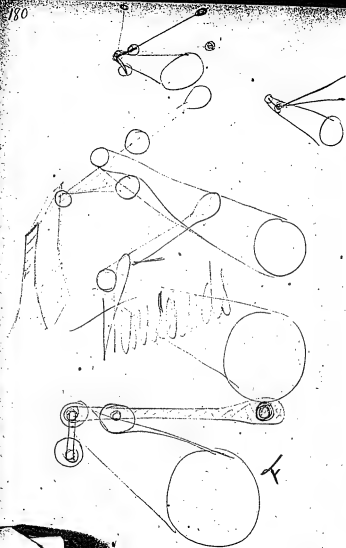
Mag R.R.
Engine



Chas. S. S. S. S.

May 15th 1880





1-20

80 160



6060

3600

23

E. H.

$$\begin{array}{r} 5250 \\ 64 \overline{) 884} \end{array}$$

$$\begin{array}{r} 8800 \\ 64 \overline{) 144} \end{array}$$

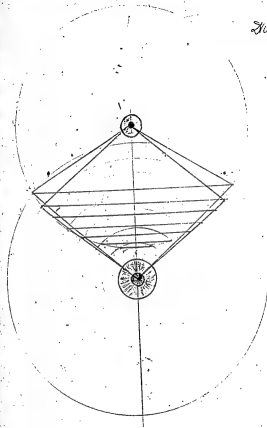
Plan Machine

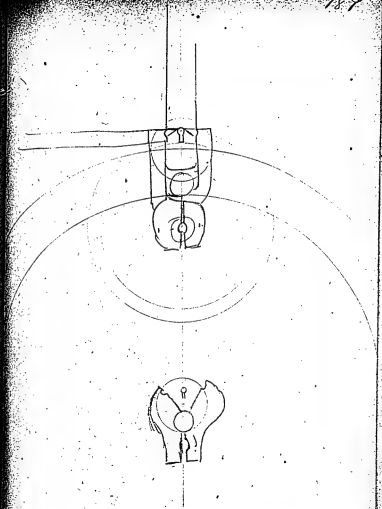
May 18th 1883

$$\begin{array}{r} 1000 \\ 34 \overline{) 8004} \\ \underline{210} \\ 210 \\ \underline{0} \\ 0 \\ \underline{0} \\ 0 \end{array}$$

$$\begin{array}{r} 30 \\ 15 \\ 8 - 12 = 30 \\ 8 - 12 = 30 \\ 2506 \\ 150068 \\ 30090.6 \\ 11.8 \end{array}$$

Don Given

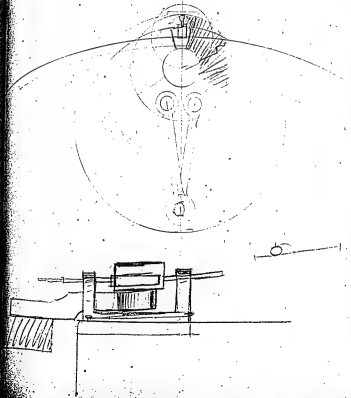




188

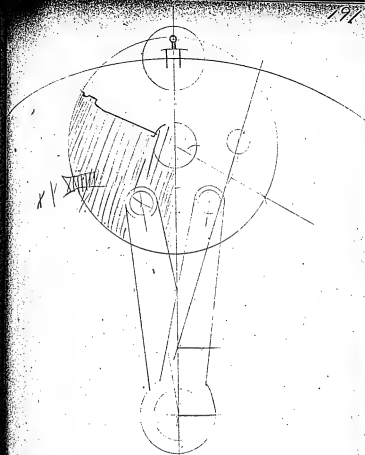


189



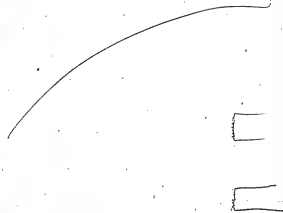
190

191



194

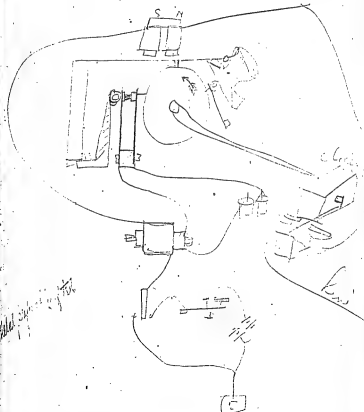
Louise K. H. H.



195

May 21 1880

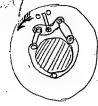
195



W. H. H. H. H.

196

R.R. engine
drawing



197

30

198

Clamp making
Machine.June 7th 1880

199

This lifts up and
the opposite one
moves 90°

This lifts up and

the other round
it lets it drop in.



Cam making machine

In one turn of cam there must be
made 20
1 revolution 100 divisions

Put and push on pin — } 30 div
Ratchet Cam move back — }

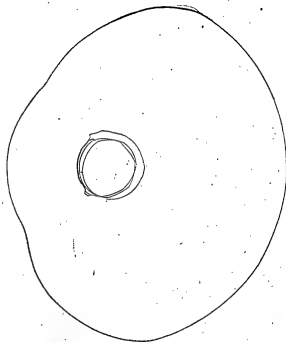
Bend to shape } 14
~~Cutter move past back~~ }

Catcher holds it } 13
Cutter move past back }

Bender and catcher } 13
move out }

Ratchet moves $\frac{1}{6}$ — 30

Drilling and tapping cams must
be divided into 100 and on
all then work in 70 as it
takes 30 to move



No 1 Cam - Cut off

Use $6\frac{1}{8}$ lever beam

And $4\frac{1}{8}$ " to

Butter moves $\frac{13}{16}$ = Cam bowl lifts

$1\frac{5}{16}$

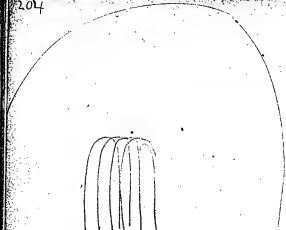
Cam lifts $1\frac{1}{16}$ in 30 division

waits 14 division

Moves back in 26 division

Lead for 30 division

204

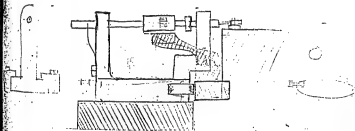
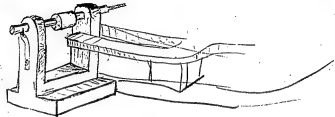


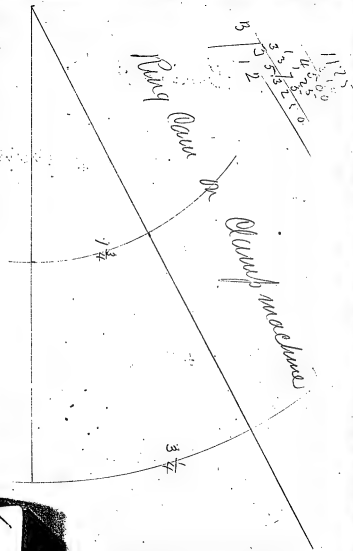
u3 7 1

Chamberling
No. 1

June 7, 1880
G. 450 / 1880

205





No 2 Cam

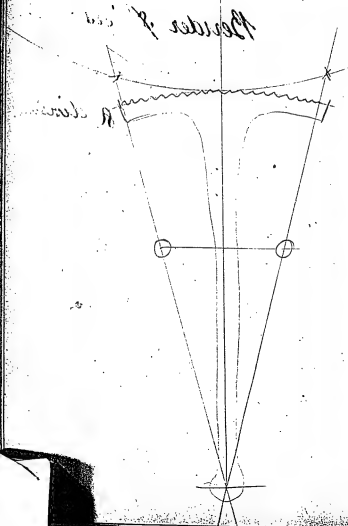
Bender Shies
Left hand

Dead for = 26 divs.

~~Prun~~ $1\frac{1}{4}$ left 18 division~~Thread~~ 13

Moves out 18

Dead $\overline{25}$ Lever $4\frac{1}{6}$ left $\frac{1}{8}$ Bowl lever $6\frac{3}{4}$ left $1\frac{1}{4}$ $1\frac{3}{4}$



No 3 Pain

Patch for holding little clamps
round pin

Dead	44 dw
raises $\frac{7}{8}$ inch	13
draws in	13
Dead	30

Lever 4" — raises $\frac{5}{8}$

Bowl lever 4"

OK



No 4 Cam (Ratchet)

Lowers ~~inch~~ $1\frac{1}{16}$ $\frac{1}{4}$ in 44
 $1\frac{3}{32}$

Dead 26

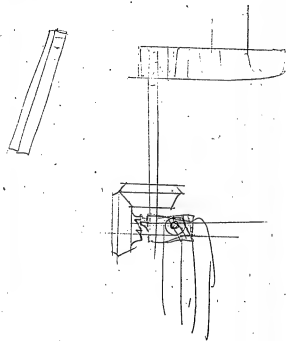
Raises $1\frac{1}{16}$ high 30

Prod lever $6\frac{3}{4}$ ~~$1\frac{1}{16}$~~
 strong lever $4\frac{3}{16}$ - ~~$1\frac{3}{16}$~~

JR

181





No 5 Ram -
Stop pin

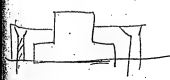
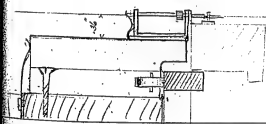
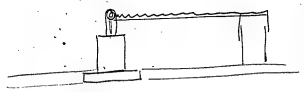
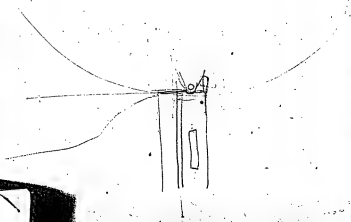
Dead		60
Raise	high	9
Trops		24 1
Dead		30

lever $3\frac{1}{4}$
Pool lever $4\frac{1}{2}$

OK



2

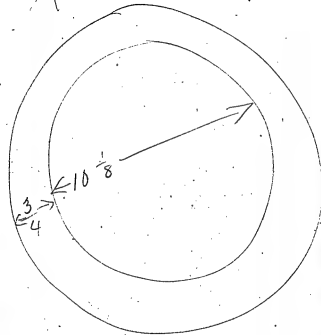


98
98
98

216

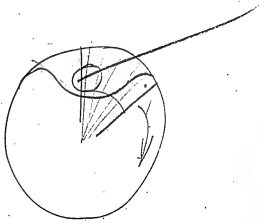
0.0
mm 10 $\frac{1}{4}$

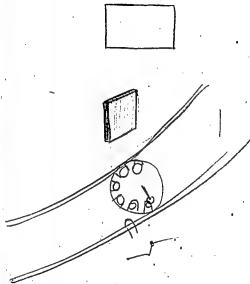
$\frac{9}{16}$ thick



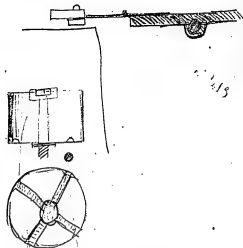
217

1826
552
124
6224

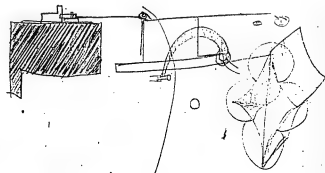




Edison



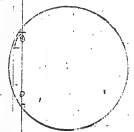
Chas



224

223

2235



Best fibre made by Bodley

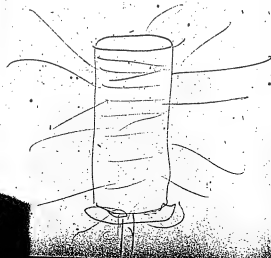
.009 thick } cut to gauge for length
.011 wide }

Resis after carb.

length after carb.

Shrinkage

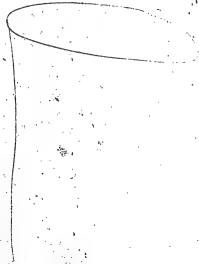
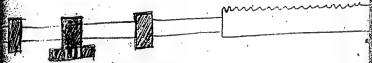
226



June 27/1885

Make

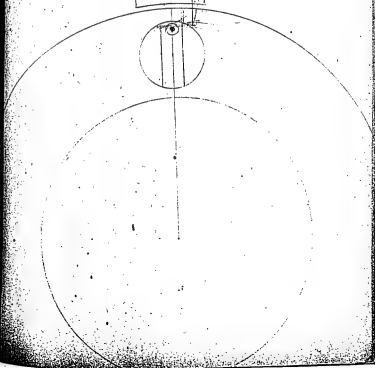
6





locking

cc



4000

$$4.5 \frac{E^2}{R} = 4000$$

$$4.5 \frac{E^2}{R} = \frac{4000 R}{R} \quad R = 500$$

$$E = \sqrt{\frac{4000 R}{4.5}}$$

$$\frac{800 \sqrt{4000}}{8.1}$$

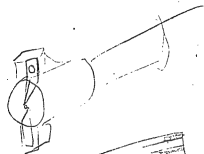
$$E^2 = 4000 R$$

$$E = \sqrt{\frac{20000000}{44.3}}$$

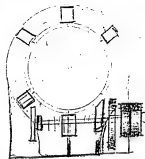
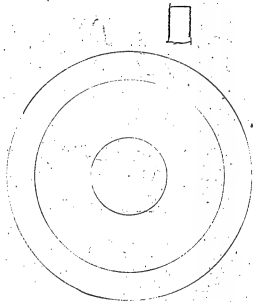
$$= 1.400$$

212

$$\begin{array}{r} 6.3010 \\ 1.6464 \\ \hline 4.6546 \\ \hline 2.3273 \end{array}$$



S. S. S. S.



June 28th 1896



Device for collecting
movement for lamp mechanism



$$D' = \frac{D \times N}{N+2} \quad \frac{100}{32} =$$

$$D' = \frac{N}{P} =$$

$$\begin{array}{r} 32 \overline{) 100} \\ \underline{96} \\ 40 \\ \underline{32} \\ 80 \\ \underline{64} \\ 16 \end{array}$$

$$\begin{array}{r} 4 \frac{3}{4} \\ 19 \\ \hline 152 \end{array}$$

$$\begin{array}{r} 6 \frac{3}{8} \\ 4 \frac{1}{4} \\ \hline 19 \end{array} \quad \begin{array}{r} 514 \\ 204 \\ \hline 150 \end{array}$$

$$100 \times 36$$

$$\begin{array}{r} 4 \frac{7}{8} \\ 114 \end{array}$$

$$72 \text{ teeth at } \frac{1}{8} \text{ pitch} =$$

$$\frac{72}{8} = 9 \text{ in pitch} = 2.86$$

$$\frac{120}{8} = 15 \text{ in pitch} = 4.78$$

$$\frac{20}{8} = 2 \frac{1}{2} \text{ in pitch} = .86$$

$$1 - \frac{12}{18} =$$

$$\begin{array}{r} 144 \\ 4 \\ \hline 576 \end{array} \quad 243$$

210

$$\begin{array}{r} 210 \\ 420 \\ \hline \end{array}$$

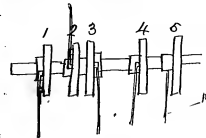
$$\begin{array}{r} 210 \\ 420 \\ \hline 630 \end{array}$$

[Faint, mostly illegible handwritten notes on the left page, possibly describing mechanical parts or measurements.]

Cham Machine

Sept 24 1880

- Cams
1
2
3
4
5



has underneath

- 1 is Stop pin Cam
- 2 is Bending Cam
- 3 is Punch Cam
- 4 take off
- 4 Ring Cam

All divided
into 100
divisions



No 1	Dead	60	div
	Raise	9	
	Drops	1	
	Dead	30	

248

30
35
30

Wm. B. Caldwell
Caldwell W. B.
Wm. B.

17	18
19	20
21	22
23	24
25	26
27	28
29	30
31	32
33	34
35	36
37	38
39	40
41	42
43	44
45	46
47	48
49	50
51	52
53	54
55	56
57	58
59	60
61	62
63	64
65	66
67	68
69	70
71	72
73	74
75	76
77	78
79	80
81	82
83	84
85	86
87	88
89	90
91	92
93	94
95	96
97	98
99	100

249

No 4 Take off Cam 

Drop $\frac{3}{4}$ in 41 fir
Lead ~~48~~ 11 —
varies 48 "
lead 1

No 5

Drops $2\frac{1}{6} = 20$ Sir
Raisie $2\frac{1}{6} - 30$
Seed — $30 -$

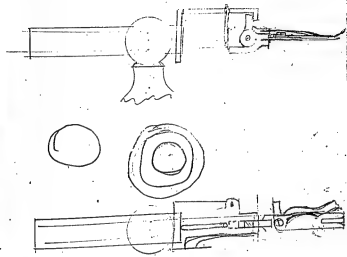
206

$$\begin{array}{r}
 5000 \\
 5000 \\
 \hline
 25000000 \\
 44 \\
 \hline
 7000000000 \\
 153118088 \\
 \hline
 1211061
 \end{array}$$

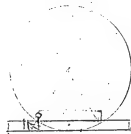
$$\begin{array}{r} 33 \overline{) 110000} \\ \underline{99} \\ 11 \end{array} \quad \begin{array}{r} 3333 \\ \underline{33} \\ 9999000 \\ \underline{9999} \\ 10998000 \end{array}$$

$$\begin{array}{r} 3333 \\ 51 \\ 6666 \\ 23 \\ 13,330 \\ 1\frac{1}{4} \\ 2660 \end{array}$$

Take off the second the
 July 1-
 Schultze



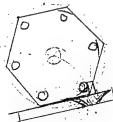
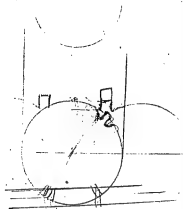
268



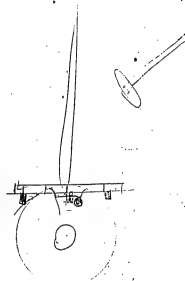
269

270

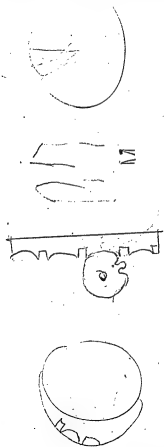
July 1
John III



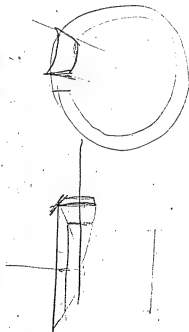
271



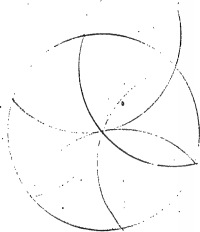
272



273



274



275



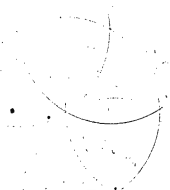
276

Practical treatise on Sea Sickness
 Op. M. Beard published by
 E. B. Treat.

S. M. Bennett 141 St. St.

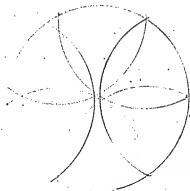
Self Contradiction of The Bible

Ladies Cooperative Dress Ass.
 112 5th Ave N.Y. Circular.



277

Radio what are they doing
 with telephone - have they
 got any distant line time
 yet - how well?



2/8

30

12/900.00
11/75.00
1/50.00



0.00
0.00
0.00

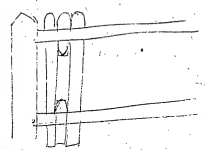
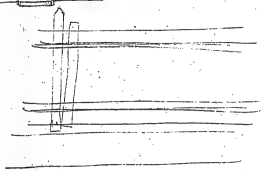
8/25

55
51
51

280

1000 H.P. Conductors 22 mls 3 mcs
we would very realize 373 H.P.
and a

6 1/2 x 4 1/2



Menlo Park Notebook #52 [N-79-07-31]

This notebook covers the period July 1879-January 1880. Most of the entries are by Charles Batchelor. There are also entries by Edison and A. Poinier. The name of James Seymour appears occasionally as a witness. The first part of the book contains notes and drawings of experiments on metal filaments. Many relate to insulating materials used for coating the filaments. The second part of the book contains notes and drawings relating to the important series of experiments conducted in October 1879, which led to the invention of the carbon filament lamp. There are also notes and drawings documenting the development of the carbon filament through the end of 1879. A special cover placed over the book contains a label indicating that this notebook was used as an exhibit in the case of Edison Electric Light Co. v. U.S. Electric Lighting Co., in which Edison's patent on the carbon filament was sustained (see Litigation Series). The book contains 280 numbered pages. Some pages have been torn out of the book.

Blank pages not filmed: 54-55, 108-109.

Missing page numbers: 217-218.

Coin 2 x 6
"
McKessent Co
Regr Exhibit
Butcher note book
1052 March 7, 1889
W.D.D.
L.C.

July 31st 1899

Pyroinsulation
Nitrates.

Nitrate Calcium is decomposed at a
comparatively low temperature.

Nitrate of Lanthanum at red heat is completely
decomposed leaving light brown oxide

4
acetate zinc -

July 31 1879
T. A. S.
Chairpatetelov.

Will not coat a wire after 30

dippings. But the surface of Pt is slightly roughened as if zinc reduced and combined. perhaps the lampblack of candle reduced it, there is a slight change in the metallic color but not the slightest trace of an oxide. ———

Acetate Cerium -

No oxide - attacks platinum, like zinc, but there are vivid colors. ———

Acetate Calcium

coats easily at low heat but is very easily rubbed off and when bent it peels off in shreds

46



Nitrate of Calcium

TAE

will not coat at all and after
20 dippings does not seem to affect the
wire

Nitrate of Cadmium

difficult to get anything on at
all and after you get the brown
oxide on a red heat takes it all
off again —

Nitrate Magnesium

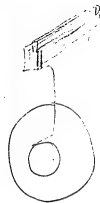
Considerable trouble to get it on
even, though a coating can be got
on affects platinum as much as
the Acetate

Aug 1st 1849

Chas. J. Smith

Zirconium Acetate

Coats very well indeed I think a little better than Magnesium. It does not affect the wire and will bend very short. It is very hard to get off. Wound a piece of the wire which was coated with Zirconia, and made all the spirals touch and then put 9 cells C+H battery through it, it gave good light (white) and on examining under the microscope after it seemed to have lost nothing but the covering was slightly browned. The acetate must be evaporated down to a syrupy solution.



Aug 10 1871

Electric light

Aug 10 1899 '13'


Coating Wires for Lamps. Chas. Patchell

1 Took 32 in of .004 25/71 Platinum

Iridium wire and brought it up
in vacuum taking 20 minutes,

then coated it with .001 Sincoria.

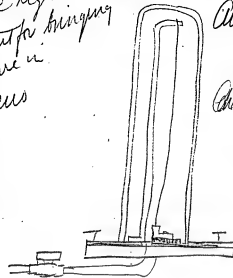
After commencing to coat, the wire
broke in my hands and the two
ends of wire showed structure like

this  as if one half of section
was crystal of a blackish grey
color.

See page 16

A. W. G.

14
Electric light
instrument for bringing
the wire in
vacuo



Aug 10
1849

Chas. A. S. S. S.

Tae

Tae 17

~~This~~ This happened a number of times
and Edison thinks it not so much
due to the wire having flaws, as to
some change produced in the wire
during the process I put it through
we now began to investigate it &
found that .004 20/ platinum
iridium would stand a breaking
strain of $2\frac{1}{2}$ lb, and every time
it broke, it would either show
a well drawn out (center punch)
point or a chisel point showing
that the wire stretched down till
it finally broke. ~~There~~ so:—



these breaks were not at all like
the breaks made when they
broke in my hands without pressure
which showed a crystalline
structure, and broke off sharp —

If we brought up a spiral of one
layer on a lime cylinder it gave
a splendid light, and would never
cross in the spiral; but when heated
too much, the leading wires would
go first; but if we made the
spiral of two layers, there seemed
to be something that crossed the
bottom and top in between before

I had got very hot, always
 cutting out half the spot ab-
 most immediately, and gradually
 cutting out till there was nothing
 left but the few bottom turns
 in circuit. Whatever it is that
 crosses, seems to move around
 between the layers as if it was
 a liquid conductor. It seems as
 if the Liconia itself at each
 a heat was a conductor, which
 shows itself plainly on the 2 layers
 because, there are points between
 the bottom and top layer of con-
 siderable tension especially at bottom.

See Page 25.

of spot

Electric light
 coating wires

Aug 10 1899³³

Dry baking on the coats at about
 200 Fals. and when on thick
 enough bring up very slow indeed
 take 10 short pieces and coat
 thin and put in oven.

7a

It may be however that it is due
to impurities such as silica in
the Zirconia and also from the
lime.

We tried to coat the wire with light
coating of Zirconia^{AcF} and then
put on coat of Acetate Magnesia
after bringing up the spiral and
looking at under the Micro. we
found that the Magnesia was al-
most all gone but the Zirconia
was on in a dense vitreous
mass. —

T.A.E.

The best way I find to coat
the wire is to evaporate the

acetate of Zirconia down till it shows a slight milkiness with some white sediment and then to rub between your fingers slightly till it feels slightly sticky and apply to the wire by rubbing between your fingers till they become almost dry then pass the wire through the candle flame not in the ^{very} hottest part but ~~just above~~ just above the wick so that it never gets above a low red. I am always careful that the

28
wire is never as wet than the
heat of candle makes it spurt
in the least—

29
We find that equal mixture
of Acetate of Zirconia and
Acetate of Magnesia make a
good coating which looks
very fine after being under
the action of great heat.

Aug 10th 1849
Chas. Hatchin
N.E.

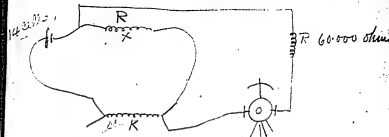
August 11 1879 TAE 31
Chas. Satchelor

Tried strong acetate. Titanium wire,
could not get the slightest trace to
adhere to the wire. it was somewhat
syrupy. I found that some crystals
formed by evaporating it to a syrup
got on fingers and scratched the
platina wire,

Tried - Nitrate Strontia - syrupy - got
strontium color in candle, could only
get it to adhere in drops. This looks
as if there were cupurities in the salt
although it's one of Kelly's pure

Wire crating

33



2 wires. Coater + twisted together
+ All Batching

Ballings	Rat X	Effect
1 cell	700	0
1 -	50	100%
1 -	40	100%

Aug 12 1775

Titanium Ox, } all form
Stannic Ox, } gelatinous
Aluminium Ox, } oxides and
Zirconium Ox, } therefore will
Silica } fuse down to
Thorium Ox, } vitreous mass
Chromic Ox }
Lungsten Hydrate }

Edison used Stannous Acetate.
it only coats the wire when
exceedingly syrupy on the fingers
fuses whilst putting it on, and
globulate on the wire, forming
beautiful amethyst globules

Aug 12 1899³⁷

on the wire which run up
hill — It does not attack
the wire —

AE

Chloride Zirconia

This is very difficult to get on the wire.
and only goes on very rough. I thought at
first it affected the wire considerably but
find that it only slightly attacks it

Zirconia Hydrate-

Short circuit

Coated a wire with the which is fine
gelatinous Zirconia in water —

Could only get on very thin coating but

Spiral made of it stood very intense heat
without dissolving

Aug 12.

39

We find that the battery put
on two covered wires so.



2 wires covered

covered with Acetate Zinc

did not connect, but if

a spirit lamp was applied

so as to heat them up,

they would make circuit as soon
as it got a little above a red.

The point where it would make
connection always showed as if
some impurity in the covering had
been present and attacked the platinum
changing it in some way. The platinum
does not show globules at these
points as it generally does when it

Putting Wires for Electric Lighting Aug 12 1899
J. A. E.

melts or runs together, but seemed to show a crystalline fracture.

Edison wound a couple of wires together that had been covered with Alumina and these did not cross under the same conditions nor yet when heated by the blowpipe —

Chas. Batchelor

Electric Light
Covering Wires

Aug 13 1899
J. E.
Charles Batchelor

I took 6 wires and covered
them with Acetate Linconia,
and brought them up to white heat
and then drilled them up
and twisted them together and
connected battery to two ends
and then cut the end at x,
~~on~~ x on applying the
heat of a spirit lamp to
this when the battery of 14
cells was on the two ends

2102

they all acted alike and
crossed at a little above a
net heat. Now as our wire is
pretty pure and our Lincina
we have taken particular pains
to have pure we must come to
the conclusion that the Lincina
must be a conductor at that
temperature

Electric Light Aug 14 1897
Cooling, Mrs ~~Test~~
 ~~Chas. Batchelor~~

Coated a 32 in. wire with
Chloride of Aluminium .003
thick and wound in two layers
on spool. This coating when
on spool broke off a great
deal but for all that it was
brought up to a brilliant white
heat (though not to perfect in-
candescence) before it melted ~~at~~
~~at~~ the bottom of spool. Under
the microscope it did not

18
19
KAE
seem to have been caused by
the tension, but seemed to have
melted the first three turns on
the bottom layer and broke
the wire. Now the only
difficulty to be overcome is the
coating the wire so as to stick
like the Zuercher and not
crack when wound on small
spool. This wire was platinum
and was not brought up—

Electric Light
Wire Coating for
Pipe Insulation

Aug 14 1879⁵

Chas. Ratcheter
Ta E

Look some Quartz (Si) and powdered
up fine and coated a wire by mixing it
in water and putting on that way —
a spool of 2 layers came up very good
showing perfect insulation and under
the microscope showed clean melt with
the coating melted down to perfectly
clear glass-like coating —

Silica Coating

Electric Light

Aug 14 1879 53

Under the Oxy. Hy. flame ^{Tar} the following
pressed cylinders acted as follows:-
Zirconia -

Electric light
Coating wires for
Lamp insulation

Aug 18th 1895

Chas. Satchel
102

In bringing up the small line spool
with 2 layers of 004 platina wire, we
always find it hottest in the middle,
owing to the conduction of heat
away by the line bobbin; I took
one and made thin top and bottom coils

and now, when brought ^{up} the heat seems
to be much better distributed; as the
lowered even little difference can
be seen

Electric Light
Pipe Insulation of
wires

Aug 19/79 59
Tae
Chas Batchelor

In coating with Compound, if we could coat with very low heat (such as holding over a kerosene lamp) it would save the trouble of just bringing up the wire and also prevent the cracking of the wire due to the heat of gas jet.

I used for this purpose a little dextrine in the coating liquid, this is not ~~very~~ good although a light coating can be got on with patience. I tried various quantities of dextrine but with no better effect.

Tried same with Gum Tragacanth and Isinglass but although a coating can be got on it is immediately rubbed off by the hands.

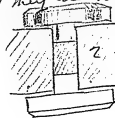
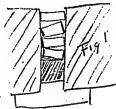
Electric light
Silica Spool for lamp.

Aug 22nd 1899

Sharpsatchel.
Powdered Quartz (Si) and finely divided
it by water so as to press it into a
cylinder —

Find it difficult to make a hard solid
cylinder of it dry as it powders on
being rubbed by hand like sandstone
tried a little section and Diaga —
can't with it. No good.

Find that on our mould we cannot
get the pressure we want on the
material as the dies will not allow
it. We find that when six dies
are in if they are not perfectly
flat they



must stand as
in Fig 1 and
consequently

It requires so much power to press
 them down to place that it crushes
 some of the discs before it brings
 the material to a perfectly solid
 cylinder. Now we propose to
 press them down to $\frac{3}{4}$ long in
 this and then put them in
 another ~~press~~ die like 2 and
 press them till the two heads come
 down to bed on the die which
 will make it $\frac{1}{2}$ inch. In this
 the enormous pressure comes direct
 on the material and is not
 transmitted through a number
 of steel buttons, which have
 possibly untrue surfaces.

64

65

Sept 6th 1899

Lime powdered up fine spread
in two rows is excellently
hard

T. a. 2

Sept 8 1899
 Spools for Electric Light Co
all pure chemicals

- No 1 - 20 Alumina 80 Lime
- 2 - 20 Magnesia 80 Lime
- 3 - 50 Alumina 50 Magnesia
- 4 - 80 Alumina 20 Magnesia
- 5 - 50 Alumina 50 Strontia
- 6 - Pure Alumina pressed once
- 7 - Pure Silica
- 8 - Pure lime pressed once
- 9 - Pure Zirconia
- 10 - Cadmium Oxide
- 11 - Magnesia pressed once & powdered
- 12

Chas. B. Hatch

68

Sept 11th 1899 69
Lamp spools for Electric Light

$$\begin{array}{r}
 .166 \\
 3.14 \\
 \hline
 666 \\
 166 \\
 398 \\
 42175 \\
 \hline
 200620 \\
 294868 \\
 126372 \\
 168496 \\
 \hline
 184282170 \\
 184282170 \\
 \hline
 1060
 \end{array}$$

2
4

Small spool. (Helix) Sept 22nd 1919
 $.106 \times 3.14 \times .4375 = .148$

$$42124 \times .4375 = 18428$$

Large such as we used in shop

$$.093 \times 3.14 \times .085 = .0248$$

difference

$$.18428 - .0248 = 7.5$$

Relative size of a small
 spool ~~such~~ as we bring up
 in a vacuum & the size we
 lighted up shop with.

We got from small one 8 candles
 therefore the large ones ought to give

$$8 \times 7.5 = 60 \text{ candles}$$

Chas. Batcher

Electric Light


Lamp spool.

Sept 24th 1899

J. A. E.

Chas. Batchelor

New method of winding spools: -

 I wind one layer on the spool and fill up between the convolutions (which are slightly apart) with a thick solution of Acetate of Magnesia and Alumina put on by a brush; this is then baked at about 250° Fahr, and then another coating is put on & baked again; these are continued until the wire is entirely covered and about 1/16 inch above the wire; another layer is then put on and this is set by a few brush-fulls of the solution —

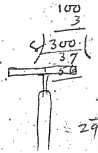
[Faint, mostly illegible handwritten notes on page 74]

Portland



3.

333



100
3

4/300.1
37

37
8
296

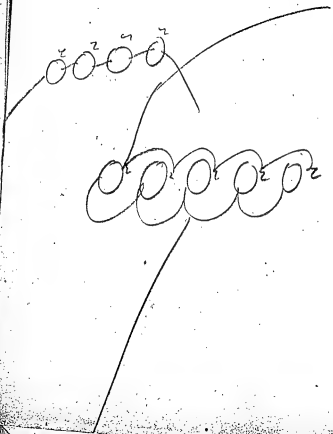
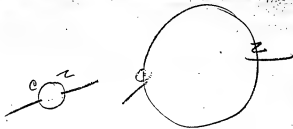


500
3
1500

3/8

16 5

3 feet



Electric light Sept 24th 1897

Lamps

- | | | | |
|------|--------------|--------------|------------------------|
| Made | 2 | 3 | spiral of lime + mount |
| Made | 2 | — | lan + 2nd or |
| Made | 2 | — | Carbon Ox |
| Made | 2 | — | Aluminum Ox |
| Made | 2 | — | Magnesia |
| | 2 | — | Glycerina |
| Made | 2 | — | Isotane Ox |
| Made | 2 | — | Lime Ox |
| | 2 | — | Silica |
| | 2 | — | Strontia |
| | 2 | — | Platinum Ox |
| | 2 | — | Alumina |
| Made | 2 | — | Molybdenum Ox |
| | 2 | — | Chromium Ox |

2 of Barium Ox
2 of Tungsten Ox
~~2 of Sulphur Negrod~~

Steel covering

Oct 6 1898

Cannot put the Sulphur
On in any form

Zinc oxide very difficult to get
on in good covering - Can get very
thin coating on but wipes off by
hand - Made one spiral from
Acetate of Zinc by reducing the
Acetate to a syrup and then
baking on

Stannous Acetate will not coat
the wire at all

Made a Zinc oxide by
dipping spiral in solution of
Zinc ox and water and
blowing water out

Made a tin oxide by mixing
oxide with water and dipping
spiral coated very thick

Made 2 Titanium oxide spirals
one by coating from solution in
water + the other by dipping

Char Batchelor

2/6

$1/2 = 4 \text{ m } 060$

111 - 36 times more

144

$\frac{1}{8} \times x = \frac{3}{4} \quad 533$

38

$\frac{12/330}{27}$

272

$\begin{array}{r} 125 \\ 125 \\ \hline 375 \\ 375 \\ \hline 750 \\ 750 \\ \hline 1500 \\ 1500 \\ \hline 3000 \\ 3000 \\ \hline 6000 \\ 6000 \\ \hline 12000 \end{array}$

$\frac{632}{5}$

$\frac{10625}{1875}$

$\frac{1}{2} \cdot 333$

$\frac{1251331784}{561}$

$\frac{1216171}{208}$

$\frac{1875}{2081}$

$\frac{653}{1081}$

$\frac{653}{1306}$

1258

Electric Light
Carbon Spools

Oct 7 1849
Chas Bache




Oct 7 1899
Spiral of Carbon
Mould for Carbon Spiral
Spiral must be .18 long
Inside diameter .1875 or $\frac{3}{16}$
outside " .207

Made a mould for squeezing
put in some of Wallace soft
carbon and squeezed it out of a
hole .02 diameter getting it
out a yard long if required —
Could make more even sticks
by rolling on glass plate with
piece of very smooth wood.

These sticks could be rolled
down to .01 and then wound in
spirals. We made some
and baked them at a red
heat for 15 minutes in a
closed tube - When taken
out they were hard and solid
much more so than we expected
and not at all altered in
shape - A spiral made
of burnt lampblack mixed
with a little tar was even better

104

than the Wallace mixture —
 — With a spiral having 5 inches
 of wire of .01 we can get 100 ohms
 — We now made a double spiral
 on brass. So as to wind the
 carbon  is similar to ^{some of the} ~~the~~
 first platinum spirals we made —

92
Oct 21

TAE

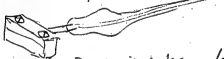


circle paper (carbon)
x broken out

Electric Light
Carbon Spools

93
Oct 21/1899

Made enclosed tube for the
baking of the spool to cal-



bridge it. We found that
the ~~was~~ carbon always broke
just at the junction of the
carbon and platinum so.

thus we could not account
for so I made a straight
piece of carbon & fastened to
a pair of wires and



put in a closed tube and heated
 the tube - I then found that at
 quite a low heat ~~at~~ yellow oil
 came from the carbon and ran
 down the wire and the carbon
 parted very easily just as if it
 had melted filling the tube
 with white smoke and having
 a yellow oily liquid on the
 top of centre glass which I
 suppose is Benzole or one of the
first compounds

I now put another in a tube
 and heated it 1 hour at 165 F
 then 1/2 hour at 220 then 1 hour
 320 when I took it out

96
It showed an oily liquid
(yellowish green) on glass
showing that the first product
had gone off and that is the one
that busted it before

97
I now heated the tube as hot
as I could in the flame and
I could not see anything come
off except a slight white smoke
this we now blew in a bulb
& made a vacuum and with
9 cells C & H cell gave a deflec
43° showing as Dutton testell

Electric Light
Carbon wire

Oct 21 1899

A spiral wound round a paper core no matter how thin always breaks, because it contracts so much. If the heating is done slowly this is modified but with the present proportion of Tar and Lampblack it will always break.

Clay put on a spiral to insulate the outside and prevent it from sticking together tends to crack the spiral still more ~~and~~

We now put a larger percentage of lampblack to same tar about twice as much and the

wire would still draw out at the
ordinary temperature

The better way to carbidge these Carbon
wires would seem to be to take
the wire Co , and fasten a
Pt — carbon — Pt — platinum end
in it, and



then wound in form of a spiral
etc

One of the great difficulties is to
keep the spiral in position
 whilst you carbidge it.
 This might be remedied
 to a great extent by

using a hollow sleeve &
winding the spiral inside
with something to hold the
ends whilst they are being
fastened to the leading wires

Electric light

Oct 22nd 1899¹⁰⁵

Carbon Spools

9 am.

We made ^{no 9} some very interesting experiments on straight ~~wire~~ carbon
made from cotton thread &c.

Pt. cum Pt.



We took a piece of 6 cord thread no 24 which is about 18 thousandths in thickness and after fastening to Pt wires we carbonized it in a closed chamber. we put in a bulb. and in vacuo it gave a light equal to about $\frac{1}{2}$ candle 18 cells carbon. it had resistance of 113 ohms at starting & afterward went up to 140—probably due to vibration

115
140

Electric Light

Oct 22 1899

107

Carbon lamps

Carbonizing process

We made lamps in same manner

- 1 - Vulcanized fibre
- X 2 - Thread rubbed with tanned Lampblack
- X 3 - Soft paper -
- X 4 - Flat line
- 5 - Fine thread plaited together
6 strands -
- 6 - Soft paper saturated with tar
- 7 - Tar ^{Lampblack} with half its bulk of
finely divided lime work down
to 0.20 - straight one 1/2 inch
- X 8 - 20's 6 cord 8 strands -
- X 9 - 20's Coats 6 cord ~~and~~
no coating of any
kind
- X 10 - Cardboard -
- 11 } Cotton soaked in Tar
{ (boiling) + put in

2016
mch/13

Electric Light

Oct 21st 1899

No 2 lamp of page 107 had on
18 cells and gave an elegant
light equal to about 22
candles.

No 9 ordinary thread Coats 6 Cord
#243 —

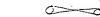
Came up to $\frac{1}{2}$ candle
and was put on 18 cells
battery permanently ~~for~~
at 1:30 AM —

Page 105 + Page 115

p. 3

Came up to $1\frac{1}{2}$ gas jet
leading wire melted on account
of conduction across mica (shap)
see page 115

112



was put on machine with 3rd speed
6 cells in field — It had an
enormous resistance.

No 10 Considerable resistance —
equals 1 gas jet. —
had a small arc in —

No 9 On from 1:30 AM till 3 pm
13½ hours and was then
raised to 3 gas jets for
1 hour then cracked glass
busted

No 11 A great many were made
and boiled in tar before
carbonizing but all so done
broke in carbonizing —

Electric light

Oct 27/1899

Carbonization

I carbonized the following substances in closed tube at red heat:-

- 1 Vulcanized fibre
- 2 Celluloid
- 3 Boxwood shavings
- 4 Cocoa nut hair and shell
- 5 Drawing paper No 1
- 6 Architects drawing paper
- 7 Drawing paper Sample 30-3
- 8 " " " 3
- 9 Spruce shavings
- 10 Hickory "
- 11 Bay wood "
- 12 Cedar (Red) "
- 13 Rosewood
- 14 Fir line
- 15 Maple shavings
- 16 Tissue paper string
- 17 Cotton Lampwick
- 18 Pank.
- 19 Cork
- 20 Bagging flax

276 C
Mich
23-73

Oct 28th 1919

~~Shit~~!!! Busted by Bohm

13 8 thickness of 200⁰ thread
twisted & blackened a little
length of surface 3.40 mil

Printed by Bohm

1/4 4 thicknesses of 200⁰ thread
twisted together & blackened
with Lampblack & tar.

Problem in Carbonizing

15 3 thicknesses of 200⁰ thread
 plaited together and
 rubbed with lampblack and
 tur
 16 6 thicknesses of 200⁰ thread
 twisted together ^{brought up to} yellow & sealed off
 17 ditto ^{Roasted after getting 3} gas gets out of it about
 1/8 from one end ~~the other~~
 18 ditto
 19 ditto

15 3 thicknesses of 200⁰ thread
 plaited together and
 rubbed with lampblack and
 tur

16 6 thicknesses of 200⁰ thread
 twisted together ^{brought up to} yellow & sealed off

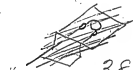
ditto ^{Roasted after getting 3} gas gets out of it about
 1/8 from one end ~~the other~~

18 ditto

19 ditto

As 17. Had a variable resistance
starting at 48 ohms and
running down to

Resistance 48 — red heat
" 40.5 — whitish



" 38.9 mean

" 35.0

20 3ⁱⁿ long made of
5 strands of Clark's 300^s
3 cord — This when carbon-
ized went out of shape consider-
able but was intact.

21 Made of 300^s 3 cord
3 inch long - good after
Carbonizing

22 Burnt in Carbonizing
300^s 3 cord

23 300^s 3 cord
Burnt in Carbonizing

24 300^s 3 cord 3^m long
Carbonized in new chamber

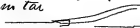
25 200^s 3 cord 3^m long
Carbonized in new Chamber

26- 300° 3 cord 3 in long.
Carbonized in new chamber
came out bad shape

27. 24° - 6 cord - 3 in long
no tar or lampblack on
at all - Bare thread tied
to platinum supports with
200-6 cord not tarred
Joint of thread Resistance 150.000 Ohms

28 24 - 6 cord - 3 in long
a little tar ~~and~~ lampblack
on the joints
joint of thread 150.000 Ohms

- 29 Card such as we mount minerals
on - 3 in when put in - shrunk very
much in carbonizing - 250 thus cold
joint: on tar

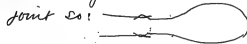


Plat this shape

30

- Card - 3 in long
Shrunk very much in C.
250 thus cold

No tar on joint



31



24^s 6 cord made with
lock ~~stitch~~ stitch

~~stitch~~ fastened to
platina by winding 200^s 6 cord
round platina and thread.

32



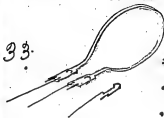
Made from card

 $\frac{1}{32}$ wide - 3 inch long

Buster in Cambridge

not
met 1/2

33



Made from card

~~1/32~~ wide

.045 wide

.010 thick

3.312 long

with wide ends and the platina
doubled and put through

34



Three pronged round clamp

$$\begin{array}{r}
 3 \\
 25 \\
 \underline{3} \\
 75 \\
 050 \\
 \underline{20} \\
 20 \\
 \underline{20} \\
 0 \\
 \end{array}
 \quad
 \begin{array}{r}
 3 \\
 75 \\
 040 \\
 \underline{040} \\
 0 \\
 \end{array}
 \quad
 \begin{array}{r}
 25 \overline{) 1.00} \\
 \underline{04} \\
 60 \\
 \underline{60} \\
 0 \\
 \end{array}$$

044 Board + 4 in. long, would be 13 surface

35



Three pronged flat clamp

36



Flat clamp

2nd
nd
20/23

37



3 inches long Card
1mm. wide fastener with

small clamps so:

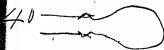


38

same

39

same



Made for test
but no great resistance
40,000 ohms

3¹/₂ card
7/16 wide



276
only
5.3/23

~~40~~ 3¹/₂ card board

41 • 7/16 wide

connection made as follows:



Made for show

Nov 11th 1899

Made chamber for carbonizing
and cut out pieces as follows:



and carbonized
a number in be-
tween cards they
came out excellent

Slightly wavy but straight and
flat on the ends

Nov. 12th 1899

In order to bring the cards
out of carbonizing chamber
perfectly straight we found
the only way was to put
sheets of tissue paper in
between the loops (instead
of cards as we had been)
using and after 6 alternate
layers of loops and tissue
sheets to put a small piece
of carbon to act as a light
weight on top.


then close the whole up in
a chamber and heat very
slowly taking care not to
get too great on it until
after all the volatile matter
has gone off which will
be known after ~~it~~ it has
given over smoking—then
put in furnace and bring
to a yellow heat


Nov 12th 1849 Aka-Batchels
A. J. Quincy

Camp.

42

flat card
Carbonized well
and kept perfectly flat

We find that the brass clamps
are bad from the fact that

 the heat takes the temper
out of the brass and tends
to straighten out the prongs
eventually letting the loop drop out
of the from between them.

We have made some of steel
wire so which have much more
 spring

Nov 14th 1899Charles Batchelor
Ed. Smith

In order to prevent ~~the~~ bad effect
of the prongs opening, owing to the
heat tending to straighten them



we make it so:—
Now if the heat tends to
straighten the prongs they will
press tighter on the loop.

Nov 14th 1849

Chas Batcher

Lamp
43

Made of card cut from
new model and set in new
clamp steel same as above

Nov 14th 1849

Chas Batcher
F. Miller

144

Lamp 444

Made from new model
with straight steel clamps



Resistance after bringing up
in vacuum

145

The new model that we cut the



paper from has a
surface before carboni-
zation of 43
thickness 0.005
making true radiating
surface of.

After carbonization it has these

dimensions length 3.025
width .032
thickness .005

146

cutter

cutter

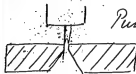
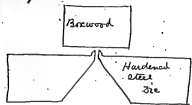
cutter.

around 3 around 5

Emp Card Cutter

147

We must cut these loops out by
punches and the following devices
might do: -



Punch and die, steel with
Punch pushed out
its whole length

Nov 18th 1899

Chas Bateman

148

Lamps

Nov 18th 1949 149

45 { Both alike and same as

46 { - 43

Nov 20th 1949~~Resistance~~

Lamps

47 same as 43 Book 85 page 210

48 same as 43 " " " "

49 " " 43 Book 85

50 " " 43

51 same size as 43 but made from
old automatic bibulous paper
0045 thick

2

Same as 43

150

151
53 } Made as models for patent office
54 }

55 Same as 43

56 }
57 } Same as 43
58 }

59 }
60 }
61 } Same as 43
62 }

63 } ~~Nov 19~~ Nov 23^d 1899
64 } ~~Nov 19~~ ~~Nov 23~~ ~~1899~~ ~~Cheln~~
 ~~Nov 19~~ ~~Nov 23~~ ~~1899~~ ~~Cheln~~
 ~~Nov 19~~ ~~Nov 23~~ ~~1899~~ ~~Cheln~~

65 Made out of Ribulose Chemically
pure paper 0045 thick

15.2

Nov 24th 1899 153

Lamps

I notice that when I make
one from vitulous paper as
in case of 51 and 65 they
shrink much more in carbon-
izing than those made from
cardboard like 43

66

67

68

69

70

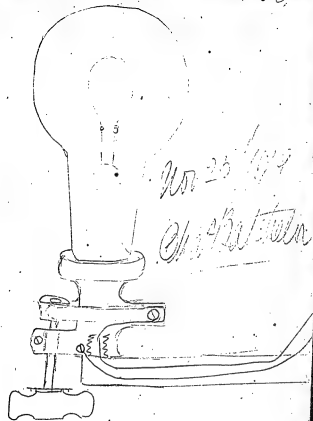
} same as 43;

all that we have made like
43 are cut cross ways out of the
card

Nov 24th 1899

154

163

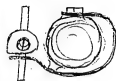


Nov 25 1919

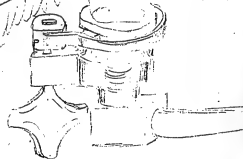
Chas. B. Turner

156

157



1/18/51
1/18/51



168



1200
50
60,000

100,

1630

II

Portland

60000

Portland

365-
60
2,1900
8

150
200
3,0000
80

1200
15-
16000
13000
18000

2

1200
30
46000
31,000
30000
12000
118000

125000
160000
141,000

14

40
5-
200.

365-
200
670.00

75,

30

60
30
1800

50,

25-
8000
200,000

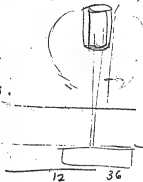
25-

14000
28000
36500
78,500

1630.

30 00
16 30
13.70

365-
200
73,000



365-
13
1095-
365-
4.743-
25-5-50
3000.50

365-
70
25,550

10
18
6
40
5-
10

1 Portland Portland

7

365-
100
36500

169

160.

November 25 1879.

161

Put 3 Horseshoes between
plaster paris first a layer
 of pp then a horseshoe then
 pp & ~~so~~ so on smoothing
 down before laying paper
 on. then Carbon weight
 on top = -

Replace Plaster P by - Chalk -
^{anhydrous} lime, ^{Carbonic} Magnesia, - by
Plumbago - Silica, ^{anhydrous} ^{anhydrous}

Nov-25 1891 163

71 Plans wire clamp with large
flat platinas on
the card cut lengthways
so that grain (as it were)
lays that way -
Carbonized with white
tissue paper (not oiled)

72 ditto - - - -

73 ditto - - - -

74 Same as 43

75 Plans wire clamp -
loop cut two high cylindrical
paper 0045 this found in
Ninney's table

164



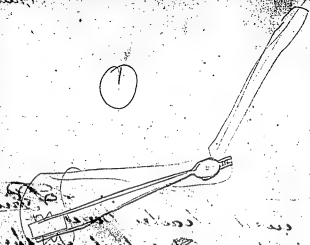
Nov. 26 - 1879

Tried carbonizing with limestone
but 3 times stone in the spindle
and brought it up to a red heat
found that the lime-
stone scum out rather easily
than the plumage adhered
to the paper

What tried Alaster pans
found it would not do for the
sulfuric acid combines with
the iron leaving sulphide of iron
spoiling the paper

Tried carbonizing with chalk-
but the heat to which it was sub-
jected formed the chalk into a
solid mass spoiling the paper

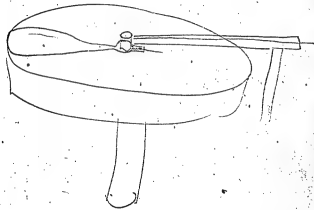
Made a ball of it and used
the oxide of Manganese instead of
powdered carbon was not worse a



Let each
 hand of the
 foot be
 the same
 as the
 other
 and the
 whole
 will be
 the same

Let the
 whole
 be the
 same
 as the
 other
 and the
 whole
 will be
 the same

Let the
 whole
 be the
 same
 as the
 other
 and the
 whole
 will be
 the same



168

Dynamos 30,000.
Engines 36,000
Boilers 24,000
Extras 12,000
Cables 16,000
118,000

30 1200
30
36000

150
50
200

1200
150
1350

150
200
350

39705-

117
365
582
702
351
32702

3000

125,000

10

Eng 9
Fuel 18
Steam 10
Water 10
Coal 28
Oil 5
Waste 2
Water 5
Extra 10
Rent 20

Coal

3 365
200
73000

8000

365
20
7300

125,000

365
120
485
365
7300
4380

Lamps Win 27 1/4 189 169
Short Balloon

76 Same as 43

77 Same as 71
78

79 Made from Cranes patch-
80 ment No 56

81 Made from Cranes patch-
82 ment No 4A
83

2700
2200
2300

38000 Expenses
10000 Depreciation
48000

Tests of papers and Cardboard for ash ¹⁷¹

Bristol Board A ~~very~~ fair

" " B loaded badly

" " C fair not loaded much

D+B card 8-78-4 splits in three in flame

" " " " 5 very heavily loaded

" " 8-78X 21 splits in ~~three~~ 4
pretty well loaded —

5-79-50 splits in two
not loaded

5-79-33 splits in three
heavily loaded (Mg)

5-79-43 ~~very~~ lightly not loaded

6-77-43B not loaded at all

9-76-47 not loaded at all

over

1870-1871

— *Robert M. M. M.* *1915*

2-11-80 20 April 1980
Not dated

33 1/2 lbs in 1000 (1000)

2/11 - 43 ~~not included~~ ~~not listed~~

2/17 - 458

2/10-45

D. L. B. 8-78-
very heavily loaded

1941 B. 8-78 - 37.
 heavily loaded

9 Aug 13 9-76-36
fearfully heavily loaded

9 Aug 19. 5-77-29.
 Pure -

Plots B. 8-78-34
considerably loaded

Pl. B. 6-79 - 33
Heavily loaded My.

school principal

PC - 10 - 8

school principal

PC - 10 - 8

school principal

PC - 10 - 8

school principal

PC - 10 - 8

school principal

PC - 10 - 8

school principal

July 13. 8-78 - 30
heavily loaded with Mg

July 13. 8-79 - 29
heavily loaded with (Mg)

July 13. 5-74 - 28 -
not loaded

July 13. 6-77 - 29#
very very pure

July 13. 8-78 = 28 -
not loaded

July 13. 8-78 - 27
not loaded but slightly

plm. to ...

pc - 78 - 20
(plm) ...

Feb. 8 - 1908

#00 - 78 - 20
... ..

80 - 78 - 20
... ..

80 - 78 - 20
... ..

J. M. B. 8-78-25—
exceedingly heavily loaded

P. M. B. 8-78-20
heavily loaded

Lindemeyer sample
very heavily loaded

Francis W. Lottell sample
rough paper
only loaded slightly

Goodman W. Schank
Bottle Green Rustin
heavily loaded

G. F. P. Sater Caramel
all comes to pieces
heavily loaded

Black Bristol

as

Black Bristol

as

Black Bristol

as

Black Bristol

as

Black Bristol

as

Black Bristol

as

Q And S Artistic Black Bristol
not loaded

X

Q And S. Brown Bristol
loaded heavily

Q And S. Kent Bristol 4 ply
loaded heavily

Q And S. Navy Blue Bristol
Bristles and falls all to pieces
leaves blue pigment

Q And S. Kent Bristol 3 ply
heavily loaded

Q And S. Kent Bristol 2 ply
heavily loaded

[The page contains faint, illegible handwritten notes.]

1894
1895
1896

1897
1898
1899

1900
1901
1902

1903
1904
1905

1906
1907
1908

1909
1910
1911

1912
1913
1914

Nov. 27-1879-181

Tried carbonizing with caustic
Magnesia - formed into a solid
mass and broke the paper all
up - - - *A. D. Miller*

Next tried carbonizing with powdered
carbon - failed N. 9 - *A. D. Miller*

Nov. 28th 1879

Carbonized with mica instead
of paper - the lower sheet came
out very smooth but broken - put
two carbon plates *A. D. Miller*

Tried mica plates without any
carbon and found that they
came out flat but out of shape
A. D. Miller

182

who has been
 asked to go to
 the hospital

183

184
 185
 186
 187
 188

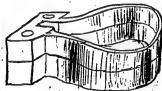
Drinks

Nov 28th 1903

84
 85
 86
 87
 88

Made from card same as
 71

Made a new steel cutting form
 for loops with 4 clamps to
 hold it together



clamp

This cuts them much more
 even

Chas. Batchelor

E. J. Miller
 & Sons

184

all small & light
 17

not further
 to appear in the
 for the paper



the cut was made
 from

the machine

Nov 28th 1849 185

Lamps.

Made from 0010 Bristol board
 and cut out with the new
 'former'

89
 90
 91

92
 93
 94

Same as above

Nov 30th 1840 =

Made 15 lamps same as above
 No. 95 - 109 inc.

Dec 1st 1849

Made 15 lamp same as above
 110 - 124 inc.

most of the time
not all the time

the time

the time

the time

the time

the time

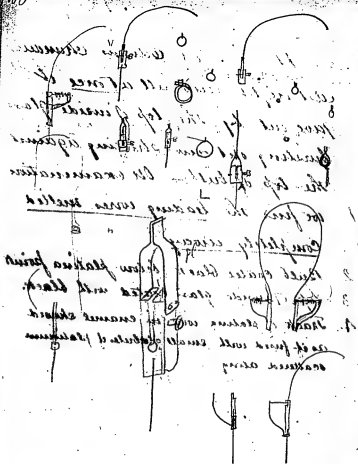
the time

the time

Fault in Lamps Dec 4 1898

Lamp 118 was on Edison Chandelier
last night and all at once it
gave out by the top of inside glass
bursting out and striking against
the top of bulb. On examination

- 1 we find the leading wires melted
completely away
- 2 Bulb coated black below platinum point
- 3 Top of inside glass coated with black.
- 4 Track of platinum wire in enamel showed
as if fused with small globules of platinum
scattered along



Dec 4 1899 - 189

Fault in Lamps

Lamp No 101 after giving excellent light during exhibition last night played out by reason of the loop falling out of the clamps - loop keeping intact -

On examination I found

- 1 Black deposit thick below platinum points and slightly all over the globe

2

Dec 4 1848 189

General faults

I've notice that some of bulbs are perfectly clear after bringing up and using whilst others are covered with black - This may be from the fact that some may be better carbonized than others and those not carbonized are brought to higher heat in vacuo & give out more stuff that coats the glass

Chas Bateman

Dec 4th 1849

Made 4 lamps with new platina
lamps & also made glasses
(sealed on platina wires) stick
out of glass &c. —



These were great
improvement and are numbered

125 - 126 - 127 - 128

Chas Bateman

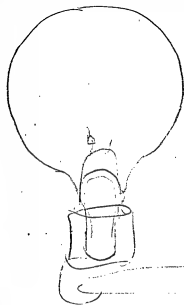
194

Test of light Dec 3 1899 195

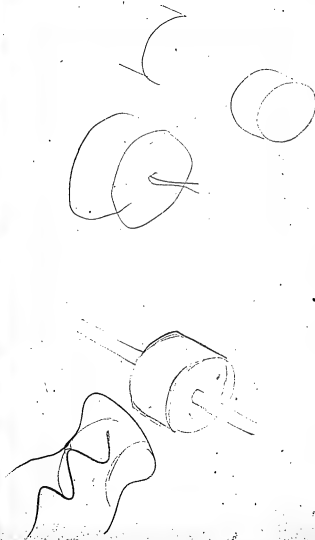
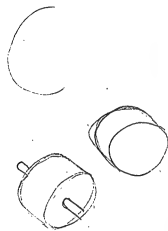
On Dec 3 we made a test at Edison's house at which Mr Fabri and party saw it - We lit 2 three light chandeliers 1 two light ditto and ran the sewing machine and hand lamp all went off perfectly with the exception that I put in one lamp and the wires projected too far and made an arc on brass underneath this did not hurt the lamp -

Charles Satchler

The first thing I noticed when I stepped
 out of the car was the cold air. It was
 a relief after the warm car. I took a deep
 breath and felt the wind on my face. The
 sun was shining brightly, and the birds
 were singing. It was a beautiful day.
 I walked towards the lake, and the water
 was calm. The trees were green, and the
 grass was soft. I felt like I was in a
 dream. The world was so peaceful.
 I sat on the grass and watched the
 clouds. They were white and fluffy.
 The sky was a deep blue. I felt
 happy and free. I was in the best
 place in the world.



1.1
 2.0



Dec. 5th 1919

Put a horseshoe in a cylinder and
 kept it over the gas flame for $\frac{1}{2}$
 hour with a weight of ~~(~~1725~~)~~ 1725⁴⁹
 had 3 gals of gas and put it over at 10.25
 and put it in the fire at 11.15 and
 let it remain for 28 minutes until
 it came near melting - came
 out all right - but changed
 from 1 to 3 -

Put 3 horseshoes in same or there
 and they came out with the top
 on the longest and the bottom
 on the shortest. The weight
 being about 900 ¹⁷²⁵ -
 did not seem to be altered by
 the reduced weight

[Faint, mostly illegible handwritten notes on page 204, possibly describing a process or materials.]

Lamps.

Dec 5th 1879

Took one regular loop and marked the inside edge of it so:—



This I made a standard to pick others out of from the whole — After picking them out to size I look them

carefully over under the microscope and throw away any that have flaws We now use of course new glasses (inside) and platina clamps

Made 4 lamps No. 129 - 130 - 131 - 132

Made 4 more No. 133 - 134 - 135 - 136

All these we found no good as in blowing the inside glass it is left too thick so that it cracks with heat —

206



(Faint handwritten notes at the bottom of the page)

all that is left of the old building is a small structure which is the only one left of the old building.

Samps


Dec 6th 1879 ²⁰⁷

Wine.
We now had Bochim blow the glasses
inside thinner.



We made 4 this way

nos 137-138-139-140-

Platina Clamp 

Cha' Butcher

Dec 8th 1899

Made 3 lamps with Cairns
carbonized with weight of
~~the~~ 126 grains Troy of carbon

No. 141

Kris 141 - 295 ohms
" 142 - 300 -
143 -

142. ¹⁴³ Char Balcheta

F. Quinn

210

(The above is a copy of the original document.)

[Faint handwritten notes at the bottom of the page]

0012 of 11 pages - 11/11/11

140

841 218

1000 lbs weight of 500
 1000 lbs weight of 500

weight of 500

144 144

1711

Dec^r 1849 211

Resistance of Lamps

141-295-154 after heating

142 — 300 — 150

143 - 152 } after heating first time

145 - Busted in putting in —

146 752 after heating

147

148

149

150

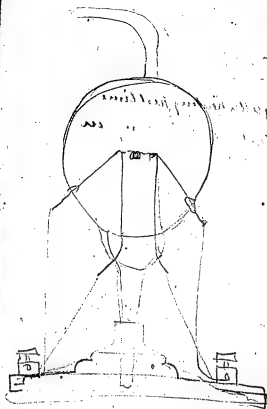
151

152
153

144

154

212

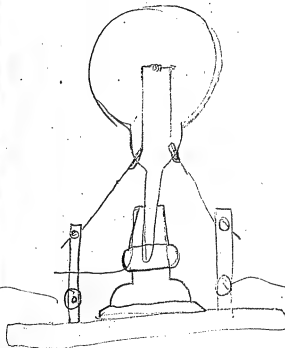


212
006

561
561

141
211
311
411
511
611
711
811
911
001
101
201
301
401

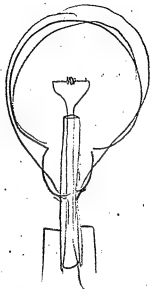
213



217

79
200
758 00

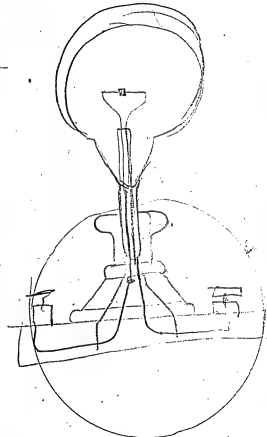
79
400
316 20



100

79.

215



Lamps.Dec 8th 1899 219

147- Same as 141

Resistance at first 300

" after heating

" when sealed off & cold 145

148 Same as 141

Resistance at first 230

" after heating

" when sealed off (cold) { burst at
Clamp

149

Same as 141

Resistance at first 340

" after heating

Cold " when sealed off 150

000

Classy

048

" I have sealed of
 " the
 " the
 " the

Dec 8th 1879 22-1
Lamp. Same as Resistance Nov. after Sealing

150	141	245	114
151	141	275	160
152	141	295	Broken on pump.
153	141	300	132
154	141	310	122
155	141	300	126
156	141	300	154
157	141	240	199
158	141	320	139
159	141	275	153
160	141	415	145
161	141	415	147
162	141	390	
163	141	380	
164	141	245	270 132
165	141	246	255 150
166	141	254	265 154
167	141	252	250 136
168	141	253	247 144
169	141	253	265 Broken on pump.
170	141	250	265 154
171	141	250	250 142

222

111	042	111	081
001	010	111	101
101	001	111	101
201	018	111	101
301	002	111	101
401	008	111	101
501	000	111	101
601	000	111	101
701	000	111	101
801	000	111	101
901	000	111	101
1001	000	111	101
1101	000	111	101
1201	000	111	101
1301	000	111	101
1401	000	111	101
1501	000	111	101
1601	000	111	101
1701	000	111	101
1801	000	111	101
1901	000	111	101
2001	000	111	101
2101	000	111	101
2201	000	111	101
2301	000	111	101
2401	000	111	101
2501	000	111	101
2601	000	111	101
2701	000	111	101
2801	000	111	101
2901	000	111	101
3001	000	111	101
3101	000	111	101
3201	000	111	101
3301	000	111	101
3401	000	111	101
3501	000	111	101
3601	000	111	101
3701	000	111	101
3801	000	111	101
3901	000	111	101
4001	000	111	101
4101	000	111	101
4201	000	111	101
4301	000	111	101
4401	000	111	101
4501	000	111	101
4601	000	111	101
4701	000	111	101
4801	000	111	101
4901	000	111	101
5001	000	111	101
5101	000	111	101
5201	000	111	101
5301	000	111	101
5401	000	111	101
5501	000	111	101
5601	000	111	101
5701	000	111	101
5801	000	111	101
5901	000	111	101
6001	000	111	101
6101	000	111	101
6201	000	111	101
6301	000	111	101
6401	000	111	101
6501	000	111	101
6601	000	111	101
6701	000	111	101
6801	000	111	101
6901	000	111	101
7001	000	111	101
7101	000	111	101
7201	000	111	101
7301	000	111	101
7401	000	111	101
7501	000	111	101
7601	000	111	101
7701	000	111	101
7801	000	111	101
7901	000	111	101
8001	000	111	101
8101	000	111	101
8201	000	111	101
8301	000	111	101
8401	000	111	101
8501	000	111	101
8601	000	111	101
8701	000	111	101
8801	000	111	101
8901	000	111	101
9001	000	111	101
9101	000	111	101
9201	000	111	101
9301	000	111	101
9401	000	111	101
9501	000	111	101
9601	000	111	101
9701	000	111	101
9801	000	111	101
9901	000	111	101
10001	000	111	101

Dec 10th 1892 223

Lamp	Same as	Resistance of first	Resistance after heating	Remarks
142		235	135	
173	Broken by Bohm			
174	141	260	147	
175	141	240	135	
176	141 250	285	167	
177	141 20	245	155	
178	141 20	250	195	
179	141 20	250	180	
180	141 20	245	152	
181	141 20	255	160	
182	141 20	255	160	
183	141			Broken by Bohm
184	141	245	145	
185	141	240	132	
186	141	275	155	
187	141	235	128	
188	141	240	142	
189	"	270	149	
190	"	Broken at clamps		
191	"	250	135	
192	"	Broken at clamps		
193	141	230	134	
194	141		121	
195	141	Broken somewhere		
196	141	265		
197	"	250		
198	"	240		
199	"	240		
200	"	230		

[illegible]

Dec 13th 1892 225

Chas Batchelor

Used plumbags in the mould
round the edges but they came
out 390 ohms resistance
ought to be 250 —

Put three in iron mould and
carbonized without previous heating
but they came out 490 stuns

I think that the tarry matter must not be driven out quick but left in if possible & lock the particles together in a hard shiny mass, therefore the first heating ought to be very slowly.

226

100 10k

10 ohms

$$C \frac{5}{R} = \frac{400}{10} = 40$$

$$\frac{200}{20} = 10$$

$$\begin{array}{r} 100 \\ 10000 \\ 44 \\ 10/440000 \\ 44000 \text{ for } 10 \end{array}$$

$$\begin{array}{r} 200 \\ 40000 \\ 176000 \\ 88000 \end{array}$$

100 10k 100 10k 100 10k 100 10k
 100 10k 100 10k 100 10k 100 10k
 100 10k 100 10k 100 10k 100 10k

100 10k 100 10k 100 10k 100 10k
 100 10k 100 10k 100 10k 100 10k
 100 10k 100 10k 100 10k 100 10k

100 10k

Carbonization

Dec 18th 1877

Tried a mould of two plates
 of Carbon from Condit and Hansen
 battery - First lot came out
 high resistance and crumpley
 there was a great lot of brown
 stuff came from the Carbon
 probably sugar put in in
 moulding

Second and third lots
 came out over 1200 ohms
 resistance

Chas Metcher

229

Make some lamps circular in
 shape so—
 Inside length 2 inches
 make them such a width
 that they will be 100
 ohms resistance—
~~leave the circle complete and~~
~~let current break out piece between~~
~~clamps break out the piece~~
 between clamps

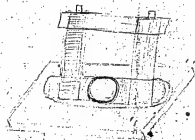
Make some lamps circular in
 shape so—



Inside length 2 inches
 make them such a width
 that they will be 100
 ohms resistance—

~~leave the circle complete and~~
~~let current break out piece between~~
~~clamps break out the piece~~
 between clamps

Chaffinch



W.P.	Stem As	Resistance after conditioning	Recs. after scaling	Pie	Remarks
201	141	285		18	Bunker on pump, after being heated up. 5 hours
202	"	225		18	
3	"	225		11	
4	"	275		11	
5	"	260		11	
6	"	240		11	
7	"	240		11	
8	"	370		11	
9	"	270		11	
210	"			11	
11	"			11	
12	"			11	
13	"			11	
14	"			11	
15	"			16	
16	"			"	
17	"			"	
18	"			"	
19	"			"	
220	"			"	
21	"			"	
22	"			"	
23	"			"	
24	"			"	
25	"			"	
26	"			"	
27	"			"	
28	"			"	
29	"			"	
230	"			"	

$$\begin{array}{r} 36500 \\ 35000 \\ \hline 5-1500 \end{array}$$

150,000.

10
78
35
5
10
1

$$\begin{array}{r} 365 \\ 90 \\ \hline 50 \end{array}$$

$$\begin{array}{r} 365 \\ 100 \\ \hline 36500 \end{array}$$

Carbonization Dec 15th 1879 33

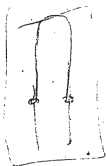
In order to get at the bottom of the fact that all do not carbonize alike in same chamber at same time we made following test:-

Cast iron chamber —

3 loops in each —

— tissue sheets between each and between loop and iron and a plate of carbon of 126 grains as weight on top

over



8

	Resistance	top	middle	bottom
1	207	234	217	
2	240	255	210	
3	212	212 -	211	

No 3 had 2 sheets of paper
between the iron and also
between carbon this seems
to make it more even —

4

Carbonization :-

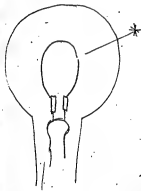
Points from which to draw
conclusions -

- 1 Middle one is always highest
resistance
- 2 All lengths of times in carb. give
good ones
- 3 All heats gives us good ones
- 4

Lamps

Dec 15 1892-39

Lamps No 200 and 202
had been burning about 4 hours
of Dec 16 and 1 hour on Dec 17
when both busted as in sketch



Upton suggests
that it may be
in the focus of the
curve of glass

It does not seem to
be exactly in the
focus of the curve of
the other side of loop.

This wire burning at about 5 or
6 gas jets

Wm. B. Birtchell

246
Carbonization Dec 17th 1899

Put a carbonizing mould with
loops in on gas flame 25 min -
Opened it and it measured 10000 ohms

Brought it up bright red in Muffle
for 10 min - Took it out and it
measured 400 ohms

Put it in again for 1 hour at same
heat and took it out again
270 ohms —

Put it in for 1 more hour and after
bringing it out it measured

New Lamp loop (see page 229)

Make punch punch out

2.81" circumference of inside

.025" width of loop side.

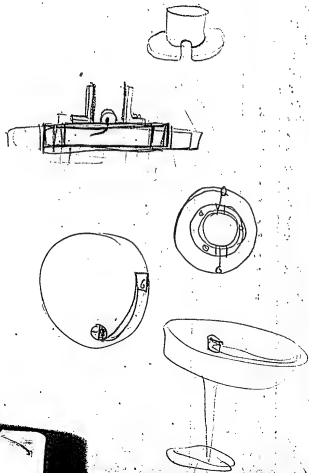
This will carbide down to

circle of 2.25 inside circum or .71 diameter

which will be ~~the same~~ - same

resistance as present loops

244



245

Tramp	Same as	Revis. as	Miss when Scaled	Remarks
231	141			
232	"			
233	"			
234	"			
235	"			
236	"			
7	"			
8	"			
9	"			
240	"			
241	"			
242	"			
3	"			
4	"			
5	"			
6	"			
7	"			
8	"			
9	"			
250	"			
51	"			
52	"			
53	"			
4	"			
5	"			
6	"			
7	"			
8	"			
9	"			
260	"			

Dec 29th 1897

Lamp. 204 Broken in inside
 glass - glass exceedingly thin
 - wires melted

Lamp. 260 Carbon broken - $\frac{1}{4}$ inch
 above regular place



245 Wires melted - glass
 thin -

247 Carbon busted

248

84

$$\begin{array}{r} 6 \overline{) 210} \\ \underline{12} \\ 90 \\ \underline{60} \\ 300 \end{array}$$

100,000

$$\begin{array}{r} 1200 \\ \underline{40} \\ 1160 \\ \underline{60} \\ 1100 \\ \underline{100} \\ 1000 \end{array}$$

$$\begin{array}{r} 200,000 \\ \underline{2} \\ 199,998 \end{array}$$

$$\begin{array}{r} 2000 \\ \underline{50} \\ 1950 \\ \underline{25} \\ 1925 \\ \underline{40} \\ 1885 \\ \underline{80} \\ 1805 \end{array}$$

$$\begin{array}{r} 12 \\ \underline{25} \\ 1175 \end{array}$$

$$\begin{array}{r} 25 \\ \underline{320} \\ 295 \\ \underline{640} \\ 995 \end{array}$$

$$\begin{array}{r} 2 \frac{1}{2} \\ \underline{60} \\ 12 \end{array}$$

249

10

5-gas,

$$\begin{array}{r} 3 \\ \underline{25} \\ 22 \\ \underline{125} \\ 113 \\ \underline{120} \\ 3 \end{array}$$

$$\begin{array}{r} 15 \\ \underline{8} \\ 7 \end{array}$$

$$\begin{array}{r} 400 \\ \underline{50} \\ 350 \\ \underline{100} \\ 250 \\ \underline{150} \\ 100 \end{array}$$

$$\begin{array}{r} 245 \\ \underline{31} \\ 214 \\ \underline{235} \\ 19 \\ \underline{735} \\ 716 \end{array}$$

3.75

$$\begin{array}{r} 15 \\ \underline{25} \\ 10 \end{array}$$

$$\begin{array}{r} 12 \\ \underline{31} \\ 19 \\ \underline{36} \\ 5 \end{array}$$

$$\begin{array}{r}
 23. \\
 \underline{2} \\
 46.1 \\
 11.50 \\
 \hline
 57.50
 \end{array}$$

$$\begin{array}{r}
 21. \\
 \underline{4} \\
 84
 \end{array}$$

5.

257

$$\begin{array}{r}
 125.1 \\
 \underline{120} \\
 15. \\
 \underline{8} \\
 128
 \end{array}$$

$$\begin{array}{r}
 245- \\
 \underline{31}
 \end{array}$$


$$\begin{array}{r}
 245- \\
 \underline{735-}
 \end{array}$$

$$\begin{array}{r}
 7593- \\
 \underline{3}
 \end{array}$$

$$\begin{array}{r}
 22785-
 \end{array}$$

250 Glass busted - wires melted
out -

201 Busted in carbon $\frac{1}{4}$
above regular place



259 Carbon busted in regular
place

252 - Carbon busted in regular
place

254

6

60,

10

50

$$\begin{array}{r}
 100 \overline{) 440000} (4400 \\
 \underline{400} \\
 400 \\
 \underline{400} \\
 000
 \end{array}$$

40

$$\begin{array}{r}
 40000 \\
 4400 \\
 \underline{10} \\
 44000
 \end{array}$$

$$\begin{array}{r}
 400 \overline{) 440000} (1100 \\
 \underline{400} \\
 4000 \\
 \underline{4000} \\
 000
 \end{array}$$

2200,

$$\begin{array}{r}
 1200 \\
 20 \\
 \underline{22000} \\
 400 \\
 200 \\
 100
 \end{array}$$

255

~~245 Glass busted -~~
~~Wires melted~~

227 same

150 Carbon broke at 4 above
 oxydised. badly

156 Glass broke

141 " "

184 Carbon busted right in
 top

220 Carbon ~~busted~~
 broke on pump.

199 Busted in Glass

223 Busted in Clamp



100.

Société d'A.T.

100.

Société Générale

Germain

50.

Germaine

$$\frac{1}{50}$$

$$\frac{1}{50}$$
Jan 2 1880²⁵⁷

No 167 I saw bust, and
inside glass broke and in platina
 clamp falling together crossed
 and burnt out the 'nab' of
 chandelier - Burnt ~~1~~⁸ hours

217 Burnt 4 days

Chandelier over Guff desk
 broke $\frac{1}{4}$ inch above regular place
 probably bad vacuum
 Edison brought the
 time

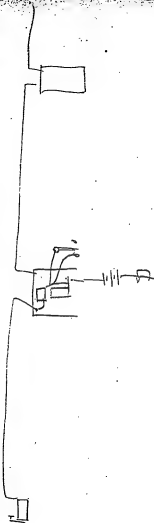
258



259

260

261



262 Look for 4 week
lapsed low carbon. The contour that are
4 or 5 days.

The best bit of water few hours can back
to more than original London
showing that you can take chalk till
has been wet some time.

After getting under & allow to start & then
that if they have unweakened till
can even stay by itself quite dry
just scarcely of the water to break
down as being that broken
the time then will come at all
with out having body of sand
for 1 minute.

Young man made an improvement?
when rubber spread down result
90 telephone lines - pen all set
wrong instant - Young man got
some more.

$$25 \quad E = 100 \quad R = 4$$

263

~~C = R~~

$$\frac{E}{R} = R = \frac{100}{4} = 25$$

$$\frac{E}{R} = R = \frac{100}{4} = 25$$

$$CXR - E = 25 \times 4 = 100$$

$$\frac{E}{C} = R = \frac{100}{25} = 4$$

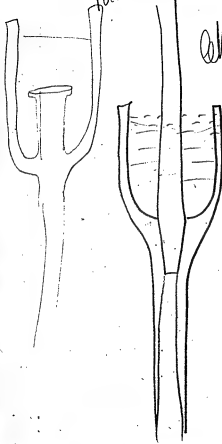
If chalks are turned up and put
in till they will take quite
good with their own water of mud
to keep up with more than
a few minutes of course that
will not last so long but in case
emergency is good.

364

Aug 12 1899.

Tacuna pump

Sharp Satchels



1 13.5

263

266



Vacuum pump
Aug 13 / 89
Sharpshooter

There

150 m

267

Now is the winter of our discontent
Made glorious summer by this son of
York and

There was a little

$$4000 = \begin{array}{r} 160 \\ 1200 \end{array}$$

$$3400 - \begin{array}{r} 150 \\ 1460 \end{array}$$

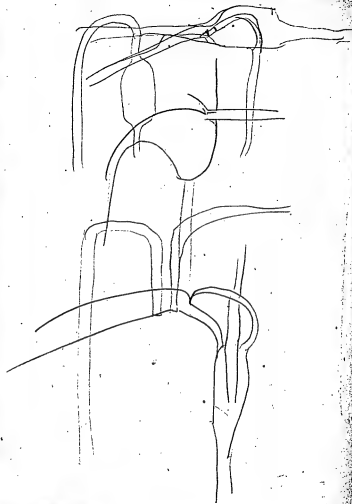
1234567890

1234567888890

145 There was a little girl

1760

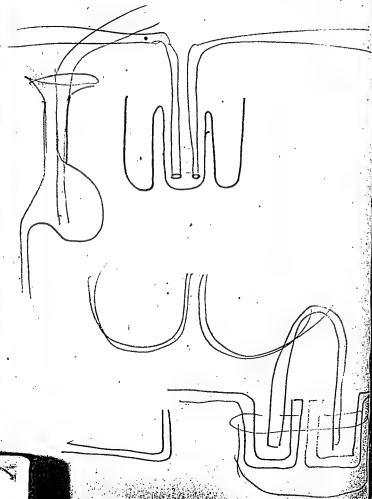
268



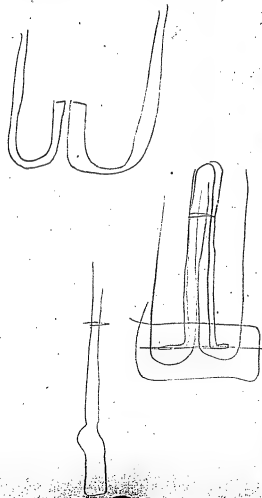
269

111

270

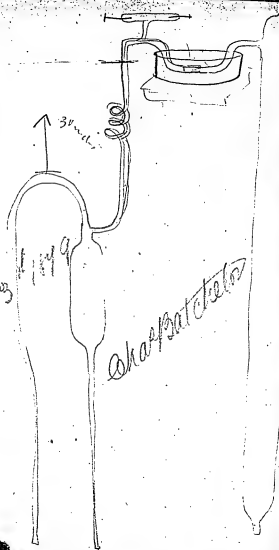


271



272

Pump

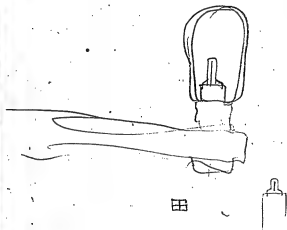


Aug 13 1899

Sharpshooter

273

3 16
 9
 3 16
 5 1
 18 *



274

Vacuum pump

Aug 13 1849

84.



100.

9.40 lamp

84.4

84.4

of 20 per hp.

7.94

8.

10

84.4.1

$$\begin{array}{r} 9 \\ 754-6 \\ \hline 35.2 \\ 7.94 \end{array}$$

36.

75-000

100

20. 20.

84

9

11

336

66

252

100 000 ft - 180.

36. 75-000 (ft) 100

275

$$\begin{array}{r} 75 \\ 25 \\ \hline 3 \\ 525 \\ \hline 56 \\ 18 \\ \hline 12 \end{array}$$

5 candles each

2 hp.

18. of 20 cp each.

9 of 20 cp each per hp.

11.5-6 25

$$\begin{array}{r} 10.6 \\ 173 \overline{) 180} \\ \underline{173} \\ 700 \end{array}$$

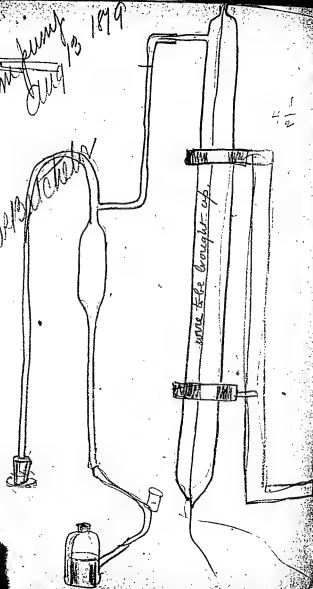
$$\begin{array}{r} 4771 \\ 2385 \end{array}$$

$$\begin{array}{r} 180 \\ 56 \\ \hline 1080 \\ 900 \\ \hline 10080 \end{array}$$

276

~~Vacuum pump~~
Aug 13 1899

Short circuit



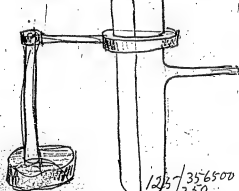
now to be brought up.

21-

277

278

Service for
Bringing up wire for
camps in vacuo
Aug 13 X 1899



Charlton

$$\begin{array}{r} 16 \overline{) 356500} \quad (3100 \\ 345 \\ \hline 115 \\ 115 \\ \hline 0 \end{array}$$

$$\begin{array}{r} 125 \overline{) 356500} \quad (2852 \\ 250 \\ \hline 1065 \\ 1000 \\ \hline 655 \\ 625 \\ \hline 300 \\ 250 \\ \hline 50 \end{array}$$

279

$$\begin{array}{r} .031 \\ 48 \\ \hline 248 \\ 124 \\ \hline 1.488 \end{array}$$

4 ft of .010 wire has surface
1.488
practically 1/2 inch

$$\begin{array}{r} 100 \\ 100 \\ \hline 10000 \end{array}$$

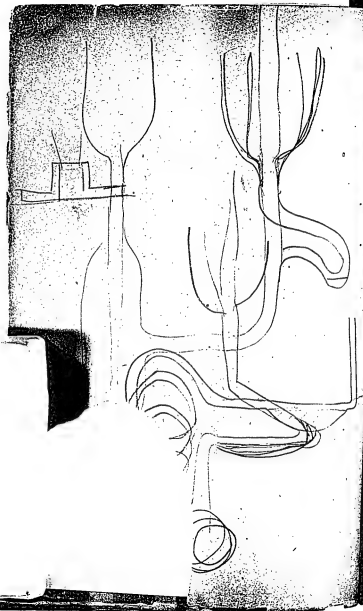
$$\begin{array}{r} 44 \\ 10000 \\ \hline 100 \overline{) 440000} \quad (44 \\ 400 \\ \hline 400 \\ \hline 0 \end{array}$$

$$\begin{array}{r} 100 \\ 115 \\ 125 \end{array}$$

$$\begin{array}{r} 3564 \\ 3100 \\ 2852 \end{array}$$

90
81

$$\begin{array}{r} 324 \\ 324 \\ \hline 356 \\ 300 \\ \hline 56 \\ 50 \\ \hline 6 \end{array}$$



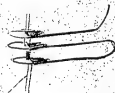
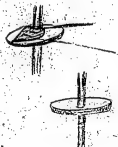
EDISON'S
TELEPHONE
24

*Electric light
Regulator*

*July 31 1879
Chas. L. Latham*

3

24



Menlo Park Notebook #53 [N-80-03-14], Cat. 967

This notebook covers the period March-July 1880 and contains 288 numbered pages. It is one of two journals kept by Charles P. Mott, which record daily activities at the Menlo Park laboratory (see also Menlo Park Notebook #117). There are also six pocket notebooks that were probably used to record these daily activities prior to their being entered, sometimes in expanded form, into the larger notebooks (see Pocket Notebooks). This journal begins approximately one month before the earliest extant pocket notebook. However, the last pocket notebook contains entries for the period January-March 1881, which are not found in the journals. Some of the entries in the journals are cross-referenced to the experimental notebooks. Together, these books provide a narrative record of the last active year of the Menlo Park laboratory up to the time that Edison moved to New York City.

Missing page number: 158.

IRIDOSMINE.

IRIDOSMINE.

IRIDOSMINE.

IRIDOSMINE.

N-50-03-14

B

156.00

8.31

5.00

3.00

5.00

33.50

4.98

26.00

D

IRIDOSMINE.

IRIDOSMINE.

~~50.45~~

~~5.8570~~

IRIDOSMINE.

IRIDOSMINE.

50

537.40

537.40

Index to Books by prearranging
subjects, most of them however contain
more or less miscellaneous matter.
in use April 10. 80

Bathurst Carbonization No. 57. 52. ✓

Living Lamp record .. 73. 67. 74. 78. 84. ✓

Living Pump record 19 ✓

Upton Photoinduc & Galvanometer test & ✓
apparatus. No. 63. & 64. ✓

Upton Dynamo Machines No. 63. 8. 77. 82. ✓

Glass Blower No. 68. ✓

Living Meter Experiments. No. 25 ✓

Upton Data & Estimates No. 59 ✓

Upton Balance & Notes on Short Telephone 72 ✓

Upton Tables & calculations 58. 66. ✓

Upton Lath dimensions 66 ✓

Bathurst Coating iron 52. ✓

Telephone chemical. No. 80. 86. 64 ✓

4

Commutator	Prot 80, diag. Bush, 21, 80
Lamps	70
Arm & Alloys	40
Thermo	21
Carbonization	32 ✓
Bullies	32
Chemical Exp	32
Sulphides	27
Spirals & Pumps	85

Sunday Mch 14-1880 5

On Wednesday night and during the day on Thursday of last week (Mch 10 & 11) Professor Barker, Brewster, and Rowland were here, taking measurements of the candle power of the Electric Lamp and of the number per horse power, finding (I believe) very nearly twice per horse power of sixteen candle power each, considered by them a very favorable result. Intending I believe to return some future day to test the energy of the generator and of the horse power expended upon the machines. After which a full record of their tests and measurements will be published, whether favorable or otherwise.

The measurement of the energy expended in the lamp was made by first weighing the lamp, next extinguishing

6
it in water, taking the temperature,
Then putting on the current and noting
at different periods the increase of
temperature, for the space of five and
in some cases ten minutes, turning
off the current and accurately weighing
the water, and from this data and
these figures form the basis of their
calculation of the number of lamps
per horse power.

During the past week John Ott has
been at work on a new Relay, with
electric motor power of different form
and pattern than the electric engine
or motor power previously applied to the
Relay and telephone, W. P. Adams at
work on quite similar but different
electric motor power or engine for
shells telephone. Livingston at work
on hot air engine experiment Dean
on mould for pressing Black Lead or
Pneumatics into carbon size and
form, an instrument requiring

exceedingly neat, careful, and exact
workmanship. Some others of the men
have been and are still at work on
the large generator and today have
one of the magnets wound.

I judge some important business was
being transacted yesterday Mch. 13, from
the fact of many telegrams being recd.
and sent, presumably in relation to
Edison's relay.

Today his Uncle from is
here visiting him, otherwise the day is
quiet and disengaged.

Sam. Mott stricken off the Pay Roll last
night, also Beattie.

Monday March 15-

Andur Telephone shall motor T.V.C.
good power but too noisy-

Hot air Eng. Experiment tried to night
but found T.V.C. in its present form
further experiments to be made.

Stamp mould for Columbus bureau
finished and tried, found quite
satisfactory but needs some little
addition which is being made by
Dean tonight

New motor relay finished by. At this
evening, but not started up to test before.

Motor runs very quietly but with low
speed and power. It was discovered
that by connecting the pole of the
magnet with a mass of iron or
steel, that the speed was greatly
increased but no increase of power-
rather out of the ordinary and
usual law of speed & power-

Geo. Barman plating ends of carbon
horse shoes with. Nickel, copper &
silver, finds nickel to require a much
stronger current than other metals.

Summary of findings in past week
made from examining the data from
(the thickness of the) membrane with the
balance. The data are that it is not at all
a very thin layer as was supposed in the
same principle but with rather thin
layer say 1/100 inch thick. That of
the strength of the material is not
very high of the thickness and in
the same. It is found that the
constituent particles are
rather than the whole membrane
plates and that the force is very
injurious to the (11th Nov 56 p. 240)
55-1000.014 4 10000.001
cannot be used to test
the same from the data taken for
the same.

Recd. 21 Apr 17/96

Friday, 10th March

Nothing new happened all day.
 Excepting the going in various ways
 to get the water in the instrumentarium to
 the last of it in the

Now being finished and no little up
 there in the instrumentarium, but have not
 yet finished it. It has been tried in
 its present way.

The instrumentarium is in progress,
 some finishing lamps with plumage
 drawn, but yet only three have
 finished. The instrumentarium is
 now not done and still has not
 it being the water to come the first
 time for the water will be in the

Measure of large lenses just
 finished. They are now at work on
 the water. Are running all morning.

One thousand animals of the thin
 class and from these instrumentarium
 about of the instrumentarium, but have not
 the water in the instrumentarium for the instrumentarium
 in the instrumentarium and still and have
 it ready to night. The instrumentarium is at
 work on the instrumentarium now.

Mr. Hutton is making this morning a
 Calamaria test, having got apparatus
 and implements for the purpose - but
 it is quite impossible that it can be
 able to get from the water, as
 to measure within the water with
 differ from the instrumentarium by Professor
 Barker's method and Rodentia.
 There is some of the thin instrumentarium in
 table of insect having been made
 to day.

Wednesday, March 29

Have got no information from Mr. Upton in regard to his last night's tests and measurements which he is continuing to night.

Mr. Batchelor still at work at passing Plumbago. I suggested to him the pulverizing and passing of carbonaceous paper at Easton's but am informed that it cannot be passed sufficiently to be stable, should like to see carbonized cardboard pulverized and mixed with Plumbago then in the press and if of sufficient strength and tenacity I am of opinion it would make a fair carbon as it is impossible to support the resistance would be sufficiently high. Having and having ordered the experiments at the lab in Berlin and have not as yet received

succeeded in getting from it forty ^{one} ~~eight~~ revolutions per minute quite encouraging in comparison to their first efforts.

The generator with thin (tin) discs finished and ready for the test but not tested because of insufficient lamps to try its power.

Mr. Blacke diligently at work figuring out the illuminating power of the edge of carbon horse shoe see note Book No. 66. pg. 223

Mr. Edison (Nude) left here today for Philada. on his way home.

Thursday March 18.

Mr. Batchelor is this evening passing
Plumbago in thin sheets between
tissue paper and then cutting out
in horse shoe form and calibrating
have none out yet (10 P.M.)

All work on Hot air Engine ceased
last night in consequence of
Livingston having cut his hand
and not on duty to day.

Mr. Upton at work on calorimeter
measurements, but does not consider
the system of so much accuracy
as was attributed to it by Professor
Rowland as the original temperature
of the water as compared to the
surrounding atmosphere has a
great effect on the results obtained
cold water being brought to the
temperature of the air more quickly
and easily than it can be carried
upward.

18

Mr. Greene, President of Western Union
Telegraph Company with President of
Edison Electric Light Co. have
spent this afternoon here.

16

Friday March 19.

Mr. Edison left for New York on 11²⁰ train to return tonight.

All things very quiet about the Laboratory. Professors Bradley &

Young with assistant Magaw(?) of Princeton came on 11²⁰ train

Made measurements of candle power, tested electrometers for accuracy.

and amount of copper deposited in one half hour burning. Calculated horse power expended on generator,

and the energy of machine. Up to present the only results I have been able to ascertain are that the armature gave but 14,100 or about one seventh of an ohm.

resistance and the magnets 1 or 2 ohm resistance.

17

Their tests and measurements were conducted with great care, and their aim appearing to be, minute accuracy. At their own suggestion their report will be sent to Mr. Edison to use as he may desire.

18
Thomas Alaster

19
Eugene

Saturday March 20

Lean at work on new mould for pressing and moulding Plumbago on ends of fibre. Leach has for a day or so past dressing an apparatus for measuring the cross sections of fibre. By suggestion of Mr. Edison. is also devising a balance to weigh carbon loops ^{see note page 91. 72 pg 242 & 4} which will necessarily be an exceedingly delicate apparatus inasmuch as a scale used in the laboratory and weighing to one half a milligram is not deemed nearly delicate enough. Three or four lamps were sent to day by express to Prof. Backus of Penn. University.

Several Newspaper Men (For. a Sun, & a Tribune man) have been here this evening.

This might be called an off day for this place, very few if any

interesting experiments having been tried so far as I have been able to learn. The large generator was run for heat a while tonight but did not sufficiently magneto before stopping engine to complete the test.

Sunday Mch. 21

I am continuing work on new mould, but otherwise nothing doing in Shop or Laboratory.

To night is the first Sunday night since I have been here and I believe for months before I came, that the Engine has not been running, and work in Laboratory proceeding the same as at other times, and it is now understood that night work for the present shall be discontinued.

Mr. Hatchler's complaining of his eyes is the present inducement for making this change, which will undoubtedly prove advantageous to all who have from choice or necessity looked nights and slept and rested during the day - And a saving of considerable expense in night meals which have hitherto

cost from \$120 to \$140 per month during the winter.

Monday Nov 22.

Dear finished mould for Almon
ends of fibre and this evening
Mr. Balaban made two unsuccess-
ful attempts to get the fibre out
in tact. The mould however does
its work very nicely and he will
probably be able to get out some
during tomorrow. Mr Edison
sketched another design for mds
for same purpose and gave to
Dear to make.

I have been running large Asmetine
all day for heat test find it heats
some but could not learn from
Mr. Upton the number of degree
increase, not so much however I
believe but what it will be able
to stand. and

Reported here that on Friday last
Mr. Edison in New York City disposed
of his relay to Western Union Tel.
Co. for \$5,000.

Prof. Upton & Eli at work on
Automatic and Glasman tests
probably for their own edification
and practice as it is entirely useless
for to make any machine of them
in regard to their investigations.

Prof. Barker here a short time in
afternoon.

Willer here and said that during
last week he filed for Mr. Edison
six applications for Patent (one
a day). I copied applications for
two weeks stay in interference
case Edison vs. Dolbear Edison
vs. Dolbear &

Tuesday, Feb 23.

Clark has set at work on his apparatus for measuring fibers. Mr. Edison has. Searman, Corby and Kippel at work on experiment of communicating sounds and through small lead pipe leading one eighth inch diameter inside leading from Laboratory to Office have not yet obtained desirable results.

Quite a large party of Navy Officers (Squad) here this evening and apparently will please with the lights, sights, and the courtesy shown them by Mr. Edison. I learn from Mr. Butler to day

that the large generator without annulature, weighs two tons and has to day been removed into the new "Station".

To day I was given the particulars of the sale of Edison's Photographs to the Western Union Telegraph Company.

Mr. Wilbur here this evening. He and Mr. Edison at work up stairs.

Wednesday Feb 24. 89

Geo. Harman continuing experiment on lead pipe and having attached a mica diaphragm at this end connected to battery of telephone by wire, and also connected to relay and sounder, could work them quite well from other end of pipe, in further end of Laboratory by connecting to that end of the pipe a rubber ball and by slightly compressing it forced air sufficient to act upon the mica disc, breaking and completing the electric connection and thereby working the relay and sounder.

Dean finished and is using tonight a tool with which he turns a last fiber down to $\frac{1}{100}$ and dille

There is a hole of $\frac{1}{100}$ diameter hole drilled lengthwise of fiber an exceedingly neat and exact tool and doing remarkably fine work.

He is at work on balance devised by Clark and himself. And Clark has finished weights for same of exceedingly fine platinum wire the least being tenth of a milligram.

He and another started here today and were examining under microscope some waste or dump of gold mine in which Mr Edison had tilted his ore milling house and which showed plenty gold and platinum, although none could be discovered even by use of the microscope before the process was used.

Upton and Lohr operating on an

see salaries this afternoon and
evening - that all -

Mr. Low in behalf of Mr. Anderson
here this afternoon in relation
to lamps and sockets for lamps
for use of Oregon Steam Ship
Navigation Co. and it was finally
arranged to have the sockets made
here (or furnished by Mr. Edison)
The boys at work tonight cutting
card board paper for covers of
lamps for the coal.

ready for lamps in perfect order
and naturally feel quite proud
of the achievement

Kellogg and Garrison, been for a day
or two experimenting on sensitive
wash for paper for photographing
tubes. tracings etc.

Paper accounts of Lecture of Prof.
Barker on Edison Elec Light (see
Friday - 26 - page 36)

Friday March 26. 80 35

Have continued experiments on separating iron sand in manner described yesterday and by having the sand pass through a vessel of water thus retarding the fall and giving the magnet more time to act upon the iron and draw it from the perpendicular descent have also rigged this evening an apparatus to experiment on dividing the sand by air blast (or winnowing) using therefore a forked glass tube having the sand pass down through one branch at same time air is being forced through the other branch, both passing out of a common mouth, the iron and heavier parts falling and lodging nearest the mouth. The boys are instructed to experiment with magnet in connection with

The winnowing apparatus

The Paper of ~~Friday~~ Saturday contains accounts of Professor Barker's lecture in Edison's Light, delivered Mich. 24. in the shape of the Pennsylvania University and which gives to the light really more than has ever been publicly claimed for it by Menlo Park. They

also contain Sam's general declaration that none of the statements are true that Barker is mistaken or unfairly misrepresenting and that Edison knows nothing.

Find a day working to reduce the Pay Roll about \$50 in addition to the saving of \$30 per week for night meals

Saturday Mich 27.

Nothing new or of special note or interest doing that I could hear of up to three o'clock when I took train for home, where I remained until Monday night - returning at midnight.

Sunday and Monday - about

Tuesday March 30

Experimenting on various forms of clamps and connections for fibre carbon trying Oak and various other woods for the carbon end. Mr. Edison this evening reducing lime paper to a pulp to test for carbon but appears to have but little faith. a Gandhi suggestion implied by Mr. Upton.

Bohm preparing an apparatus for carbonizing by electricity in a vacuum.

Mr. L. Larn and C. Campbell of San Francisco here today. Had with them some samples of old oil from which Mr. Edison obtained \$130 worth of gold - as I am informed by "Baird".

Got for Dean the smallest die that could be found for setting the

on saw but on trying it he finds it only about one half small enough in other words he will undertake to make one a trifle over one half the diameter or about 10 one thousandths. - He turned oak down to ~~the~~ and drilling therein lengthwise with hole for use on end of mandrel fibre carbon.

Wm. Upton and Edison trying by use of friction dynamometer to ascertain the horsepower being wasted on generator, but I could not learn the result.

Wednesday March 31.

Mr. Serull here looking up papers and getting evidence ready for telephone interference Edison's Short. Otto making further experiments on telephonic motors.

Dean at work on portable parts of apparatus for carbonizing in vacuo by electricity.

Experimenting tonight on drying sand by centrifugal machine driven by electricity, took sewing machine motor from office for the purpose find the sand to dry very quickly and send a fit to sieve in a few minutes (say 10)

Quite a number of Mining men here today one bringing black sand tailings from Brazil but the Dr

could find no gold same man brought some substance resembling rotten stone which could be ignited with match and burn for some time emitting a smell similar to the fume of burning animal oil, also said to produce gas in large quantities.

42

Thursday April 1

Ott still at work on Telephonic motor experiment. Hinkle and Leach on centrifugal apparatus.

Mr. Edison tonight commenced experiment on pumps with the view of using single instead of double pump as at present also of combining or arranging a large number in small space. Has on two lamps of fiber carbon, globes made tube shape.

Friday April 2. 80 43

Mr. Edison still on pumps, trays on centrifugal dryer,
Ordered rails for electric railway - sufficient to lay track $\frac{1}{2}$ mile long.
Dean and Brown finished their work on apparatus for carbonizing in vacuum. The glass pump part up this evening but no connections made.

Saturday Mch. 3.

Professors Young & Brackett have
making tests of the generator.

and have spent the greater part
of the day on them.

Mr. Edison has been overhauling
the old books and papers for
matters in relation to telephone

Mr. Batchelor has been pulping
paper by steam and subjecting
it to immense pressure, do not
know the intention.

I copied a preliminary statement of
T. A. C. in interference T. A. C. re Anders &
Dolbear. Mr. Willes came in evening
and took statement with him to
Washington.

Find that the pressed pulp is intended
for clamps or contacts for the carbons.

with the conducting wires.

Sunday April 4.

Find on my desk this morning for copying a letter to Mr. Gurn in relation to Patents on relays. Also Patent for Separating magnetic substance from non magnetic substantially as described herein on March 26. Patent Numbered application 216.

Letter to Mr. Gurn refers to Patentable forms of relay which in part are in toto avoid the Page Patent and is intended to be accompanied by 16 different sketches of the manner it is accomplished by Mr. Edison's invention.

This afternoon and evening W.C. and Hatchler are experimenting on the method of carbonizing in vacuum but the efforts so far

have been discouraging all the carbonizing or attempt at carbonization, having decided, a regular mercury air pump has been prepared and set up and a globe shape glass vessel fitted air tight on pump, when vacuum is obtained the electrical current is completed through the mercury which is caused to ascend a double tube and form contact with iron wires, attached to the device for holding the paper or filen encased in the globe, extending down the tubes, or double tube. The whole apparatus neat and complete but a perfect and absolute failure as a carbonizer (Hatchler No. 51, pp. 1 & 2).

Mr. Holger and Larson experimenting on glass with acids, giving it the appearance of ground glass. Holger intends to experiment on the inner small globe with different ways of breaking with a view of producing a

pressure and a motor
No. 51, pp. 1 & 2
No. 51, pp. 1 & 2

Monday April 5-

Mr. Sewell here and taking testimony in interference case (Short) part of which I copied and gave to Mr. Griffin.

Mr. Wilkes here in evening and took papers which I copied on Sunday but was unable to get Griffin signature last evening. Took letter book copy of Patent in Book for that purpose commencing on Page 1st & of letter to Green on last page of same book.

John Otto finished a new receiver and motor connected therewith but does not think it a success himself. The shaft being directly on shaft of revolving armature, rotates too rapidly, and not running as

quietly as those previously made.

Moffet finished a more complete apparatus for experimenting on magnetic substances, one for dry, placed up stairs in Laboratory & one for wet, and to be used in connection with water pipes, put up on outside of Laboratory near side door.

Kinney and Matt Force have got the use of the Western So. Tel. wire, to and back from N. Y. City & Chicago. And are testing the Autographic over fifty (lot from N. Y.) and one hundred and twenty (lot from Chicago) miles of wire, and have had fair results. Later in evening got very good results through the New York wire.

Tuesday April 6.

Some parties from the American Machinist here today indicating the horse power of the engine expended on the Machinery and generator and the horse power expended on the generator alone.

One of the generators moved into the Laboratory for me, I believe, as a motor for driving pump for hydraulic press.

Geo. Leaman & Mr. Laughlin passed here at about 9³⁰ this evening for California.

Sam. Mott set at work on drawing of very thin wood (or veneering) to be cut in narrow strips, bent in horse shoe or other shapes for carbonizing. For use in Lamp, do not know whether the experiment has yet been tried see Note book 51 page 27 &c.

I copied for Mr. Batchelor the statement of result to see Mr. Clark has obtained in his experiments on the carbons in telephones, an interesting and quite ~~interesting~~ ^{another} paper, see Note book No. 72 pg 288.

I had some words with Mr. Leaman and was by him informed that I might consider myself discharged, but replied that Mr. Edison was my employer and that I looked to him alone for such action and continued at work all day, amongst other things balancing the books.

Wednesday April 7. 80

Mr. Serrell & Edison overhauled all old telephone paper and are classifying them for use in interference cases.

Mr. Balaban having John Atte make apparatus for working wood down to proper thickness and for cutting strips therefrom to be carbonized for business. after ten o'clock in evening cut some off very neatly and believe they have struck a good thing. It yet remains to be seen what sort of carbon the products will make. Note 37 fig 31 &c.

Mr. Wainey and Free jubilant over the belief that they had obtained excellent results on autographic to Phila. and return, but Mr. Edison informed them that in reality they were working only from one instrument to the other a distance of not over three feet, and

after some difficulty in making them understand why that was the case, and directing them to place a ground wire between the machine they could get nothing readable.

The boys tonight testing their strength and bottom on generator in Laboratory. and Mr. E. stands at head on 143 volts. The least of them however were able to produce a fair light on lamp attached to the wire from the main impelled generator. Note 130 to No. 82, 79 & 85 &c.

Thursday April. 8. 1880

Those at work on the lamp and on
carbons (Batteries Force. Mr Edison, Hammers
and some of the men in shop) greatly
interested in the efforts to devise suit-
able means and devices for reducing
woods to sufficiently small dimensions
for carbonizing, and have been
trying several different devices. Ott
being of opinion that a very fine
Kerr Saw will leave the wood
smooth and in better shape for the
carbon. Had some carbonized
late in the evening but they did
not turn out entirely satisfactory
being somewhat misshapen.
Mr. H. (Copp & Hinge) of wood. Note: B 51 pp 85, 1150.
Lorrey and Hepple making some crude
experiments on sand blast, using
steam, and considering the inappropriateness
apparatus (simply sand laid on a
board and forced by steam against
the glass) they got very good results.

Mr. Edison, Upton & Francis making com-
parative tests ^{using} of Edison Dynamometer and
calorimeter,

Mr. Holzer made new style of glass cup
for filling pump joints with mercury.

Friday April 9.

Still carrying on their wooden experiments on various kinds of wood and have had Martin Force out gathering what natives he could find.

Mr. Hornig at work on diagram of track and starter for the Electric tramway, Clarke calculating the size of wire necessary for running about the Park to the lamps and old factory (see Note book No. 66 page 64, 68 & 70 &c.)

Lamson experimenting on extracting the gum and resinous elements from different woods to prepare them for carbonization. Put them in alcohol at two o'clock P.M. ^{Brook 3} 24/109
He and Hammer also experimenting on cleaning mercury. got best results with sulphuric acid and Ferrous chloride of Iron.

Blue gravel Dry loose tumulus, Yellow gravel Dry loose tumulus, Davis Gravel Thompson flat, Chamberlain Gravel Thompson flat, Dry loose tailings bottom dry creek tumulus, Put in bottles in water and labelled.

Boehm made glass cyphons for experiment on the new single spring principle pump see Note Book No 68 page 7, and sketch dated Mon April 11, 1890.

Anaconda at work on apparatus for holding spirit lamps sort of a stand. does not know the use they are to be put to.

Mr. Service here classifying evidence for telephone interference cases

Saturday April 10.

Heating soap stone furnace devised by Holzner and Gross being tried and tested by Mr. Holzner and found to work admirably, both standing, and retaining the heat exceedingly well.

Several of the men at work ^{during} putting down sleepers for rails of electric tramway, Vorhees preparing copper connections for joints of rails, and efforts being made generally to push the road to completion as soon as possible.

Wood Loops. Dean making tools for stripping wood for loops and devising and making attachments for latter for doing the work.

Carbonization. Under process of several different kinds of wood carbonized

59
this A.M. and came out good carbon but somewhat misshapen. Gum and Holley coming out in best shape and most perfectly. The Resistance varied from 130 ohms (the lowest) to 180 (the highest) Note Book No 57 page 103 &c.

Comp. Dr. Morse trying the new Spingler drop pump with cyphon attachment, as a whole finds it does not give results entirely satisfactory. Mr. Edison with much reason attributes the partial failure to the cyphon attachment rather than to the pump itself.

Crealing over. Andrews at work on an ~~even~~ spirit lamp over for crealing glass, devised by Holzner.


Sunday April 11. 80

Electric tramway. The track men of the section of the Penn. R.R. are laying sleepers and string rails on the electric road and work on it being pushed as rapidly as possible in all ten crows are on the work today.

Wood loop while Holly just put in lamp about 5 o'clock this P.M. put on pump and heated up at six, one having a bad spot broke at that point before sealing off, the other remaining on all night.

Monday April 12. 1880 61

Pump, it was noticed that in pouring the mercury in the globe reservoir, that the force carried more or less air into the globe from whence it found its way into the syphons and thence to the pump to obviate which, D. Mow had tubes made closed on bottom with apertures on sides near the bottom so as to break the fall of the mercury and distribute it in the bottom of the reservoir with less force, found it to remove the difficulty of air in the syphons but still the pump did not work as completely as desired.

Holder, the first armature with the new style of commutator brush holder finished and put in this A.M. by new style is meant  an arm attached on part of box cut for that purpose and secured from turning.

Monday April 12

by a set screw. And upon same generator was put the first plate invented "Edison Electric Light Co." New York. at just 12 o'clock at night and the machine completed entirely.

Lamps, Lamm and Volz's treated Whistler lamps by their process (for grinding the glass of the lamps). The acid act upon the surface of the glass rendering it opaque like ground glass the action was very uniform and and greatly mellow the light given out by the lamps.

Encasing over, composed of a round bar arranged to hold lamps close together on upright rod, a movable but in same with arms of wire extending horizontally with ring on end sufficiently large to admit the small end bulb of inner tube to pass through

below to the second bulb which rests in or upon the ring. with another ligament wire extending from the larger arm above it with spring holding device, to hold the thinner or long end of the tube from toppling about, the whole is then enclosed in a metallic sheet about ten inches in height.

Wood follows with lamp still on pump tonight and giving off considerable air every time it is heated up.

Wood took Dean at word yet at twelve o'clock making tools for getting out the wood block in the desired shape (U shaped) and to obviate the necessity of steaming and bending.

Flammus and Fox making a device for steaming and bending, by means of a weight, at same time.


Mrs. Upton making double calander bits of generator passing the current through

calaminus one with about 189 and
the other 280 lbs of water. the first
test that has been made in that manner
Book 82 pg 187

Automatic, Force and Winney are tonight
using the W.W. wire for experiments
and a test of the Automatic telegraph
through New York and get very good
results

April 13, 1880

Pump. Rehn making drop pump
after sketch and plan of Mr.
Upton. Note Book No. 63. pg 98.

Wood Milling. Dean finished and
is using the Leather attachment
for cutting wood out in required
shape whereby the steaming and
bending is dispensed with. He
uses a steel former  of solid
shaped in which ^{the end of} ~~travels~~ a solid
steel rod and guides the ^{rotating} ~~cutting~~
cutting knife like to cut just the
form and required thickness without
danger of chattering where not desired.
Note 57. page 100

Papier - Lawson commenced a series of
experiments with the view of obtaining
gold and other metals from Papier
tailings.

Motor. The generator set up in the Laboratory
was run as a motor and tested
with Prony dynamometer, which
showed power of 68.150 ft pounds
Note No. 59

Calorimeter. Double calorimeter test very
carefully made Howe and Mott
assisting Mr. Upton. Note No 82. pg 161.

Leopold conductors. Calculated calculation
of the size and weight of conductors
necessary to supply electric current
to the lamps hung put out about
the park and to the old factory for
motor purposes, finished and as one
of the results he finds that 6.3
tons of conductors will be necessary.

Map and results given to Mr. Brewster.
Note Book No 66. pg 64. 65. 70. 71. 82. pg 108

Magnetic Separator. Crosby & Hipple
run the magnets for a rather time
them one above the other for separating

length 17 ft 11 in
13,000 ft
27,600 ft
34 ft
56 page

Magnetic from non magnetic material
and got excellent results. Much
better than they got with the magnetic
side by side.

Crealing over Holger trying crealing
over and seems satisfied with its
working entirely successfully.

Wood carbon white holly still on pump
giving an excellent light.

April 14

Intefuna Mr. Edison and Balchier with several of the boys hunting up from amongst the archives, all telephonic apparatus they can find and using such as are appertenant to the Intefuna case Short & Edison evidence in which is being again taken.

Wood castor Lamp of white holly broke in glass on the pump about eleven o'clock this A.M.

Wood loop of proper shape gotten off the machine to day, quite a number having been cut by Wm Wright. The machine was then stopped to arrange it to run 7000 revolutions per minute, and Dean making new cutter for it.

Steam Ship of Oregon Steam Navigation co. it is learned by letter will leave Lechester for New York on the 17th April and work on the generator in shop is being pushed to have them ready for use therein.

Wire armature machine in Laboratory run on motor, and made it run on momentum carried it 148 revolutions after armature was opened, 243 Rev. field off and armature opened, 161 field on brusher off. Machine now in use .037 plate made under same trials 336 Rev. field off brusher and armature on, 295 Rev field and brusher on, 277 & 269. field and brusher on.

Thin disc new machine with field made from reversing. made 845 Rev. after bringing up field, 476 & 465. with field and armature off. 759 Revolutions.

Pump. Dr. More took down the cyphon
pump and had air trap attached
and made soundingly like the regular
Springle.

April 15-80

Hydraulic Pump delivered on steps
of Laboratory this morning.

Test of the current ^{of main wire in Laboratory} made by Mr. Weston
this morning, with meter and Edison
Dynamometer. Bortb 82, page 175 &c.

Also test a wire generator in Laboratory
as motor with ^{Wardens} Prong Dy
namometer, Bortb 39, page 207 and
Bortb 82 page 185.

Boehm at work on new pump sketches
on page 25 Bortb 68.

Short wireless being continued all day.

Magnetic separator, Lersey and Hippie
experimenting on sand magnetic separator
by using as many as five magnets arranged
one above the other ^{two magnets to give} ~~found~~ practically as
good results as have been yet obtained.
Through Hippie now in use they run
25 lbs per minute, and separate it very
completely.

New form for cutting card board loops
made somewhat wider at ends & has
finished and in use to day by Van Dine.
from which he cartoned thirty-two
carbons

Loop cutter sketched and described by Mr.
Batchela in Bortb No. 57 page 75 directed
to be made by Dean.

Frictional resistance of belts and pulleys
of Edison Dynamometer as now in
use in Generator room requested by
Mr. Edison to be calculated by Mr. Harker
Bortb No 72 page 68 &c.

Bradley & Yound report on comparison between
Prong and Edison ^{Efficiency of Sargent's} Dynamometers, being
carefully run and corrected by Blake
first test of 10 minutes, Prong Required 612.460 ft lbs.
Edison 527.666 ft lbs. by Bradley reading
690.880 ft lbs. in this last reading Prong
required 88.6 per cent of work required by
Edison Dynamometer which was doing it.

Second comparison. 4 minute test. Proby
 required 310.680 ft. lb. and Edison regt.
 333 360 ft. lb. Proby indicated 98.2 per
 cent of work indicated by Edison
 Faradic test 13 m 50 sec Mean Dynamometer gas
 994.6 Mean speed of main shaft 172 Rev.
 Energy expended on driving armature
 2839570 ft. lb. and on field of force 19634 ft. lb.
 Total energy raised 2416147. Available
 2284845 Total efficiency 84.5 per cent
 Available 78.2 per cent
 Second test of Generation 9 minutes gave
 same per cent of efficiency.


Street lamps nine hopsheds of large
 globes for street lamps were received
 to day.

Unbent Lorp. Three monies of natural cat.
 loops carbonyia today

Second generation for Columbia finished
 up and running to night.

Friday April 16

Carbons True moulds of natural cut
loope taken out and Shirley card
board horse shoe cut by new form
broader at hub, taken out this A.M.
Book 57 page 115.

New Recum the late form ~~made~~ by Ott
 had new challs put in it
this A.M.

Sluce has sketched and Hipple and
Crosby requested to build it, to
be experimented on in connection
with the magnetic separator
Pump experiments. Upton and Elhe
put up induction coil and con-
denser in dark room to be used
in connection with experiments
on pumps now being conducted
by them. Dr. Morse continuing
pump experiments up stairs

Using scales for weighing mercury and
battery and alarm in connection
therewith.

Electric tramway men at work on the
tinesling and screw. Haring & Ott
deriving lower attachment to reverse
the magnets and brushes and
control the movements of the car
motor.

Comature of .034 disc & plate that has
been in use for some time, was taken
out by Lenningsham and found to
be considerably out of balance which
had undoubtedly been the cause of that
machine running with more or less
of a thumping jar, and causing
considerable iron wear in the journals
than would result from one perfectly
balanced. After balancing and replacing
it was found to run smoothly and
free of any jar.

Arm and lever attachment sketched and suggested by Mr. Edison last night is being gotten up by Dean. The purpose of which is to act as a guide for cutting the wooden loops.

Shipped Weston electric dynamo machine to A. Bugmann 100 Western St. N.Y.

Wood experiment. Martin Force is plaining holly down to .02 in thick to be cut in loops by same method and form used in cutting card board.

Electric Governor. All finished and polished up the electric governor so that at 260 revolutions it acts very promptly and sensitively and they found that at 280 revolutions it exerted a force of five pounds on spring scales. I do not consider the spring balances will properly show the force exerted from the fact that the hook end has to travel through too much space to show small difference on the dial whereas

whereas a scale (platform) would act through but little space and might show quite differently the pounds of force exerted by the governor.

By dispatch from F. M. Laughton ^{date 16. April} lying on desk I see that he says he has shipped tailings from Tyson Col. Ariz.

Shot Interference evidence taking continues to day.

April 17

Columbia. Two Faradic Machines complete. No. 11812 Shipped to day in case Morgan Iron Works foot 9th St New York for ^{Atlantic} Columbia.
Press. Partition between old office and Laboratory part of frame building taken out preparatory to setting up the hydraulic press.

General test Mr. Upton made a test of the 2500 watt generator, with two cells, Daniels & Fullers as field of force, getting 25 volts, Bortb 82 pg 201
Also tested wooden loop lamp No. 1029 Bortb No. 82 page 204 &c.

Fictional resistance of belts and pulleys. Mr. Claus finished also theoretical calculation of the fictional resistance of the belts and pulleys of Edison dynamometer total fictional resistance

2005.9 ft. lbs Bortb No 72 page 68 &c.
he is now preparing to make a practical test to demonstrate the accuracy of the theories on which he based his calculations.

Reverse switches, for electrical tramway sketches and plan given to Alt for him to make ^{patterns for castings} ~~the instrument~~.

Repaten Two french gentlemen said to be reporters here this P.M. and shown through the works by Mr. Upton.

Glass. Man here with samples and extolling the merits of a malleable glass.

Wood horse shoe, Vandyke cut from the 52 holly wood prepared by Force, a regular horse shoe loop in new frame brought it out entire.

April. 18

Electric tramway. Three men straightening
and grading track. Three laying
and splicing rails, and three at
work on tunneling and other parts
of the road, in all nine men
on the work.

Pump Francis had Holger make pump
after his design, which is very simple,
free of stop cock, takes but little room,
and comparatively little mercury,
tied in evening and pump vacuum
up to one half of gauge tube obtained
in a little over an hour. He had also
made a rubber stopper cup or socket
in which to make the lamp connection
without the necessity of using ground
glass stoppers.

The regular pump men Brecht, Hammar,
and Hering, absent and G.P. Mott
running the pumps.

Bracket, designed for Steamer Columbia
sketched by Mr. Kruis is being
made by Mr. Andrews. Cost \$50 pp. 176.

American Machinist report being revised
and corrected by Mr. Glantz. Rem. 72 pp. 199.
One and a half being crushed and
prepared for Mr. Edison & D. H. de

April 19.

Wood loops Van Lelore cutting knee
shoe loops from .02" holly milled
or planed down by Dean put
these in form at one time and
got out two after carbonization in
good shape and appearance.

Mr. Batchelor making careful
calculations, and sketch for new
wood milling machine and has
Dean at work on it.

Pumps. Francis put on wooden lamp
Lamp on his pump in Dads
room and got vacuum and
heated up in two hours.

Dr. Moser with two paper loop lamps got good vacuum in five hours but had not healed. From these first efforts it would be difficult to say which of the pumps were best for a quickest for getting vacuum. but the pump in use by Francis is

much the simpler, cheaper, and occupies less room. Behn making a new pump slightly different from either just mentioned sketch Book 68 page 89.

Lamps for Columbia were measured for resistance and photometric value, put into stands and gotten ready for passing. It was noticeable, that the loops cut after the new wide hulled form did not generally give as many candles as the old style loops. BK 82, pgs. 209.

^{Lamp stand used gave 25 c. gave 23 after passing}
Columbia, Paradise Machine Co. 184 U.

for Steamer Columbia finished up and
tested. 13 proving O.K. but No. 14. gave
no current and the armature was
taken out by Cunningham and found
to have a bad core, which he is at
work remedying.

Mrs. Dawson is preparing for a practical test and application of electric motor on the line in Laboratory.

88 Ore and Tailings Mr. Edison and Dr. Hyde assisted by Lessey are experimenting and testing ore and tailings, quite a quantity of which have lately been received.

Globe mould. Holger and Hornig deriving and the latter sketching form of mould in which to blow the larger or outer globes for the electric lamps.

Hydraulic press. A man is here cleaning up and putting together the hydraulic press lately received.

89 April 20
Columbia; Faradic machines 13 & 14 Shipped to Steamer Columbia can Morgan soon work for East 9th St. Mr. Upton went to New York this A.M., carrying with him a couple lamps for the steamer, to see whether the wire and connections were properly up and made and ready for the reception of lamps &c. on his return he brought one of the large opaque globes in which it is proposed to place the lamps. in steamer, the armature of No. 14 weighed 212 pounds.

Electric tramway. Ayers drawing more rails for same, and Moffett & Truman commencing work on Station, 14 by 18 feet.

Slab pine are being put in all the magnets of the Faradic machines by Morgan & Lessey. The pine are put down through the thinner inside part of the circle in which the armature revolves.
A line indicates the slab pine

1 to test the wire, see page 82, page 217
some of the sketches of things were

Cam feed Automatic machine for cutting wood loops on which Batchelor and Dean have been at work for a day or so, finished and tried but found necessary to make some little alterations in the same. Mr. Edison made sketch of the completed machine, which is attached hereto.

Air Blast Find on Mr. Keene's desk a sketch by Mr. Edison of the following, all on one sheet, which is dated April 20.80 and signed as mine. Blast for experimenting on separating sand & Pump or

Pump apparatus for exhausting the air from carbons. Wood block mill & preparation to sawing or cutting off the loops. And an Apparatus which I judge to be an arc lamp with electric engine attachment for working the carbon.

Which Leroy and Hipple are experimenting on by order of Mr. Edison, obtaining their blast by hydraulic pressure.

Meter test Lanson & Mott run wires from two Daniell cells in Balance room to glass house, thence to engine room thence to room now used for telephones, thence return to Balance room for meter test purposes. They having placed in the line four voltammeters one in each of the rooms mentioned.

Pump. Dr. More in his pump experiments has ascertained that it is necessary to pass 250 pounds of mercury through his pump in order to obtain a pump vacuum.


Flint glass trials by Holger for the inner lamp tube it remains to be seen how much the percentage of leakage will be reduced by the use of the flint glass rather than the common glass heretofore used.

Low couplings. Att making patterns for
couplings for couplings for cars of electric
tramway.

American Machinist report. Mr. LaLacke
finishes letter on article in reply to
report made by American machinist
No 72. page 99 to 137.

April 21. 80

Armature core, Borth No. 79 page 233

Mr. Hauri has made sketch of
armature core for Machine 15-
to No. 21. inclusive, in which he
reduces the diameter at the ends
of the core where the wires are tied
so that after the canvas coverings
are put on the diameter will not
exceed the central diameter of the
armature. 

Opaque lamps. Photometric test of acid
treated lamps made, results in
one case face $9\frac{1}{2}$ candle side or
edge $5\frac{1}{2}$ candle. in another, face
17 candle & edge $9\frac{1}{2}$ candle, thus
edge giving 56% of face. This shows
a less difference between face and
edge than is usually obtained from
the clear or plain glass lamps
Borth No. 82 page 215

Street Lamps. with plough and
shovel the ditches, for conduits
to the Park. Street Lamps were
commenced today, first passing
through a couple times with plough
and then cleaning them out by hand.

Meter. The electric meter placed by Lawson
in the Balance room was found
to have disconnected by the copper
strip leading from the wire to the
shut, having eaten off at the surface
of the liquid solutions.

Pump consisting of but one tube intended
to answer the ^{purpose} of the Sprengle
drop and gauge, is being made
by Boston after sketch in Bottle No 68
page 45

Safety ^{ex} check. Mrs. Upton is experimenting
on lead wire for use as safety ^{check}
on Steamer Columbia also on boat
and convenient holder or container
for the same.

Yesterday and today Mr. Letarte has
been in Newark collecting data on
steam and engine and examining
into the merits of quick motion engine.

Helioform Mr. Lawson states as a fact
much to the surprise of Messrs Clark
Upton and others, that Helioform
would not burn but on the con-
trary would extinguish fire.
Willow here during the afternoon.

April 22

Flint glass. on April 20 Holger sealed platinum iridium wire in inner tubes of flint glass, ten in number. which were examined to day by Flammus and pronounced entirely free of cracks, and the best glass yet used for that purpose.


Small Dynamo. Mr. Meunier made ~~the~~ last evening for dynamo arms to be 18 inches long by $3\frac{1}{2}$ diameter & $5\frac{1}{8}$ in. Armature, pattern for which are being made by Ott.

Platina wire lamp made for experiment by request of Mr. Upton. which gave about $\frac{1}{8}$ candle power before vacuum on 5-Daniell cells, but was melted down by Mr. Edison on pump before the power in vacuum was tested.

Pump. The single tube pump made by Behm yesterday, was started by Dr. Morse and he has succeeded in getting a good pump vacuum in 17 minutes and the pump appears to work quite satisfactorily. Francis also at work with his pump but so far as known has not timed it or obtained any data as to its merit.

Electric Locomotive. Breach making Patent office drawings of the various separate parts of electric locomotive and the same as a whole, from sketches by Mr. Hornig.

Motor. The generator previously placed in the Laboratory was run to day as a motor, and found to heat in the journal, to a very appreciable extent. I think the test was made to ascertain whether the journal heating was entirely attributable to the machine generating electricity or whether it was partly

98 due to friction and belt strain.
Safety ^{clutch} clutch. Mr. Upton devised and has
Anderson making safety clutch, concealed
in box shaped device made of wood,
vulcanized paper, or other non-con-
ducting material practically non-con-
ductible or such as would burn only
at much higher temperature than that
reached by the melting or burning off
of the clutch.  Two metallic
conducting strips or bands 1/16" pass
across the box, with main or leading
wires b. b. attached either by screw
pressure or soldering them, and a clutch
wire, a, composed of lead or lead
and zinc or other conducting metal
easily melted, connected to the strips
by screw pressure. The whole forming
a neat, trap, designed for use on
the Lamps of Steamer Columbia, but
applicable wherever a safety clutch is
desired.

99 Blast Pipe recently attached a two inch iron
pipe to the blast box a trough leading
to the furnace, carried same up
into second floor of Laboratory, for
experiments on sand separation, but
so far as tried tonight, did not
give good results.

Prof. Rowland's demonstration of the power
of the carbon loop of Edison Electric
light has been today compared by
Mr. LeClair with his method of finding
the same, and finds that although
their methods and formula differ,
they get same results through their
different channels. See Book No. 72 pg 188

High Speed. Mr. Coler, Manufacturer of high
speed engines, of Newark, here this
evening, and by demonstrations of his
thorough knowledge of the subject, still
further confirmed Mr. Edison's belief in
high speeds.

Dynamometer. The pressure of steam in the boilers and engine was reduced down to 10 pounds and steam taken in full length of stroke to see what effect it would have on the steadiness of the engine and on the Edison Dynamometer. But the difference if any was not appreciable.

Telephones. Several boxes of telephones packed and shipped to day.

April 23^d 1880

Columbia. Mr. Upton and Cunningham went to New York, carrying with them some of the lamps and lighter parts of generator, to set up the dynamo and fit up the Columbia.

Apparatus for playing out the conductor for Park Street Lamp. composed of three wheels and a reel arranged on frame secured to wheelbarrow, intended to straighten and stretch the wire while being run off.

— 200 —

Telephone Receivers. Andrews fitting up telephone receivers air tight, by putting packing around the clack arm or cylinder and in other ways, that they may resist the action of the atmosphere, particularly in

hot and a dry climate, when the tendency of the chaul is to dry out quickly.

Pump. Bochen made at request of Mr. a double tube pump (one tube within another and larger one) arranged with for lamps on bottom and dryer at top where the lamps are usually placed. Book 68 page 51. He also made according to his own idea a single tube pump quite similar to the one experimented on by Mr. Bochen 68 page 53.

Dynamo. Mr. Kueni made sketch of Dynamo, Book 56 page 67. Arranged for being secured on floor or bar with one arm or magnet above the other, parallel therewith. a good device for generation for use on cars or where any far or unsteadiness might be incurred.

Tramway Station Mr. Horning made design and sketch for dynamo station especially adapted for electrical tramways, and to control the motion of trains &c. from one point. Also sketch and device of armature machine for glass blowing.

Conductors being treated with a thick coating of gas tar, to enable them better to reject moisture and as a preservative against decay.

April 24

Columbia Upton and Cunningham
in New York again on Columbia
and got in the evening two of
the generators running, but not
early enough to test them any
more than to connect one lamp
to them at the machine.

Pump by Francis again up and running
with lamp on, and got vacuum in
two hours. He had attached a wire
for flooding and removing the mercury
from the lamp cup or holder, made
with small piece glass tubing attached
on side of cup about one third down
from top, to which is attached a short
piece rubber tubing running and attached
to a small reservoir, bottle or other
receptacle, by the raising or lowering
of which the mercury is forced in
or drawn out of the cup. The rubber

cork or stopper in the cup is cut sloping
so as to admit the mercury on the low
side at the point of connection between
cup and tube.



Hydraulic Press. pump till we put on
connecting pump with dynamo motor
in Laboratory and run it for some
time but however doing any work with
the pump.

Journal, in which to keep these records and
diary received to day and some of the
preliminary work done in same.

April 24

Columbia Upton and Lunningham
in New York again on Columbia
and got in the morning two of
the generators running, but not
early enough to test them any
more than to connect one lamp
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Pump by France again up and running
with lamp on, and got vacuum in
two hours. He had attached a device
for flooding and removing the mercury
from the lamp cup or bowl, made
with small piece glass tubing attached
on side of cup about one third down
from top, to which is attached a short
piece rubber tubing running and attached
to a small reservoir, bottle or other
receptacle, by the raising or lowering
of which the mercury is forced in
or drawn out of the cup. The rubber

cork or stopper in the cup is cut sloping
so as to admit the mercury on the low
side at the point of connection between
cup and tube.

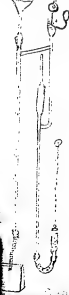


Hydraulic Press pump bellows were put on
connecting pump with dynamo motor
in Laboratory and run it for some
time but however doing any work with
the pump.

Journal, in which to keep these records and
diary received to day and some of the
preliminary work done in same.

April 25.

Pumps. Holzer made six identical pumps of same pattern as one in use in dark room by Francis with new cup flooding device and put on frames with long slots in bottom and wooden slide fitted therein movable up and down and to which is attached the tube receptacle of the gauge mercury.



April 26

Absentee, Mr. Edison and Clarke in Newark in fulfillment of appointment made with Mr. Peter on April 22^d. Menzi, Upton, Fane & Cunningham in New York on the Columbia and tried the generator and lamps, by losing control of the engine the armatures were run at a very high speed, judged to be 1600 or 1700 Rev. per minute. and one of the armatures was damaged by a screw so that they brought it with them in evening to have it overhauled and fixed. they also brought some of the lamps which were too low and to high resistance.

Armature machine devised by Horning is to day being made Andrus.

Pump Boeken sealed pump in glass house and claimed vacuum in very short time with no

(Insert. Autographic from pg. 115 - date 28.)

Tuesday April 27-80

Water Pipe leading from Pond had become so filled up and dirty that Mr. Horn attached water pipes and is forcing water back through it carrying out quantities of mud & dirt.

Cleaning Mercury Dr. Moser is experimenting on some mercury that by accident had got fouled with zinc. he has made by Rocher a reservoir in which he put the mercury and covered it with water. and by an attachment on principle of Sprunger pump worked hollow by water. he kept the mercury agitated by the air passing its way through it to supply the place of that taken out by the pump. he afterwards heated it and evaporated the water. then kept it agitated by shaking after which it was treated with

acids, he had not finished the cleaning up to evening but had the mercury in much better condition than before.

Hydraulic Press. Pipe connections of Pump and Hydraulic Press completed and Pump working by Dynamo. Electric motor in Laboratory with good field on the pump against a pressure of 1000 as indicated by the hydraulic pressure gauge. being, I believe, all the pressure required of the air chamber, and all the power required of the pump motor.

Columbia Upton Face and Cunningham still at work on Columbia, during the afternoon and evening a reception is being given on board of her and all the people here who were fortunate enough to secure invitation cards are down. Mr. & Mrs. Upton going down in 6:25 A.M. tomorrow.

Armature. The first one wound by Louis Tread was finished by him today. He also rewound the injured wire of the one across at the Columbia. One of the armatures finished some time since but not used, had to have some overhauling by Anson in consequence of shrinkage and warping of the vulcanized fibre.

One from High Mountain Lodge sent by J. Brother are being tested by D. Higgins.

Locomotive Magnets - The magnets for electric tramway engine wound with ten layers of 349 covered copper wire, and put together one above the other.

Track for electric tramway finished to and around the first bend at first trestle work.

Pump. France claims good pump vacuum on his pumps, in six minutes.

April 28. 1880

Locomotive. Magnet of Locomotive for electric tramway made with ten layers of .049 wire, were charged and their strength tried. The poles at the base were connected by a block of iron such as used on top of generator and adhered to the magnet so tenaciously that it required the full power of Mr. Kewi to separate one end of the block from the magnet by the use of a short punch bar, a force calculated by Mr. Hornig to be equal to 6400 pounds.

Hydraulic Press. The electric motor worked the pump of hydraulic press against pressure gauge of 1500. paper was tried between the steel dies previously used on press up stairs and by a pressure of indicated by Press gauge, of 4 tons reduced paper from

.009 to .004 and compressed the paper in the steel. A piece of white Holly one inch thick by 3 inches square and by an indicated pressure of $2\frac{1}{2}$ tons was reduced to $\frac{5}{16}$ in thickness and ^{almost} as solid and hard as bone.

Frictional resistance. In furtherance of Mr. Edison's desire to learn the actual frictional loss on belts and pulleys, journals &c. Mr. Glaser is having made a calorimeter to measure the energy lost in journals of the armatures.

Lamp protectors. Several of the lamps on the Columbia having been broken by jaw from pounding overhead. John Atto to day made three spiral springs by which lamp stands may be attached to ceiling or any structure overhead and it

was found that semi pounding would not jar the lamp sufficiently to break the carbon.

Autographic. Last ^{Monday} night Mr. Nimmy got the New York and Philadelphia wires connected so as to have the full circuit of about 175 miles and got very good and encouraging results on the Autographic.

Conductor boxes. The wooden boxes in which to run the conductors to the street lamps &c. are being laid down.

April 29.

Wood loop cut from the thin wood
 Holly milled by Fice and cut
 after manner and in same form
 used for card board, carbonized
 by Tan. Scales were measured and
 put in lamps ready for pump
 resistance 125 and 194 ohms.

Pump. Mr. Upton finds the larger tuba
 pump in use in dark room to
 run from 12 to 13 lb of mercury
 per minute. and comparing the
 small gauge used thereon with
 those used on pumps up stairs finds
 them to compare very favorably and
 equally sensitive with them.

Dr. More put up a double Springler
 or combination pump, but has not
 yet gave it a very thorough test.

Stammus attached four lamps to one pump and noted the time required to seal off and was ready to do so in five hours, a very good showing inasmuch as it frequently takes that time to get vacuum in two lamps. He has also been burning for several days a lamp with low vacuum to test the relative value of medium ^{or high} vacuum. so far the lower vacuum shows equally as well as the higher.

Cleaning Mercury. Dr. Morse has been continuing experiments on cleaning mercury, particularly in removing zinc, and has arranged, a pipe about two feet long and two inches diameter with a smaller pipe attached at right angles. the larger pipe

was secured to the large lathe, to rotate manually while the small pipe extended out ~~from~~ parallel to the bed of lathe, the mercury which was placed in the large pipe and secured with good stoppers was kept in constant agitation by the lathe, being forced from one to the other end of pipe by the action of the lathe, could not learn the effect on the mercury.

Wood Milling Mr. Batchelor and Dean who have been at work for several days on getting up came and perfecting machine for milling wood loops, got new came in to night and got much better results than by their earlier effort, and by very slight change they will be able to test the utility of the machine for the purpose intended.

Conductor Boxer Ayer All day drawing from Depot the boxes for conductors - about four miles of which are required.

HOLLY

April 30. 1880. 121

HOLLY
(L.S. 5/17/80)

While Holly one of the white holy carbons
 loops (regular form) put in lamp
 by Flammus was exhausted on
 pump in dark room. gave a
 very nice light but the loop
 became considerably

Field Dynamo. John Cox making patterns
 for small dynamo ^{that may be} ~~to be~~ used
 for field in case where but few
 generators are necessary, such as
 for steamers, factories, &c.

Brush holders. Birmingham making
 patterns for right and left commu-
 tator brushes holders.

Lamp mould. The cast mould in which
 to blow the larger bulbs or globes
 of the electric lamp. finished up
 by Bradley and in being tried and
 experimented on by Holly, has not yet
 proved as successful as desired.

Columbia. Several styles of devices for relieving the lamps of sudden jars have been made and tried, using springs of various number, sizes, and ways of attaching them, but do not find springs as desirable as thick heavy soft felt, which is being used in several forms, and giving the best results.

Andrew is making switch board for the steamer,

Tramway The rails of electric tramway are spiked down as far as the ties will permit of. Between one and two hundred ties being still necessary to lay all the rails on hand.

Indicating Mr Blake practicing and testing with indicator.

Cartin here studying the nature of the work required of engines, one of which is being

from ordered by Mr. Cassin

Amateur which had been brought back from Steamer Columbia having been repaired was today shipped back.

Clamps and roller combination for rolling wire in flat and suitable shape for wire drawn by Mr. Bagdon and sketches a diagram showing into clamps. The clamps ^{made} is of about the same shape as those heretofore in use but of less metal and a lighter. Bk 65 page 119 &c. He also instructed Wm Wright to try nickel for clamps and contacts for clamps.

Lamp conductors. Men commenced laying conductors to Street lamps commencing at generator room with six strands of No. 10 wire for each line running along the tramway and reducing to five wires about opposite the bridge.

after the wires are laid in the box they are initially covered with gas tar and top coated on.

Mrs. Larson commenced line of experiments to ascertain whether or not the rolling of copper plate injures the surface of the copper to an extent sufficient to cause unequal deposit thereof in the motor.

Journal Calorimeter Mr. Leach made diagram of calorimeter to measure the energy or power lost in journals of the armature and requested Mr. Andrews to make same. Book 72 pages 145 &c.

Switch or Plug board and wheel for forming and breaking ^{current} ~~current~~ to the small magnets used for

imparting a lateral motion to the armatures are being finished up by Cunningham for use on Steamer Columbia.

Boiler Mr. Woods opened and cleaned out the boiler of engine for the first time since he has been here, but found the boiler quite clean and in much finer condition than might have been expected.

Hydraulic press is in practical use in pressing woods (to about 3/4 original thickness) ^{to cut} ~~for use~~ on the same wood milling machine for use as looper.

Monday May 3. 1880 129

Mercury cleaning. Dr. Moore finds by experiments on mercury that by laying a copper plate on the amalgamate to mercury and covering with sulphuric acid, local action is set up which causes the amalgam to separate and leave the mercury clean and pure.

Pump. John & Co taking one of the pumps from dark room apart and carefully taking dimensions of the tubing and all parts ~~there~~ of the pump. and making full sized diagrams of same for use by glass blowers. that they may make a number more of precisely the same size, caliber, &c. to ascertain whether they will give equally good results, and will be put in old factory and thoroughly tested as the pump.

Lam, fed, wood milling machine is being run of wood milled by hydraulic press on Saturday. and turning out very fair specimens.

Calvinist frictional. Andrew having completed for Mr. Clarke the calaminator around the bearings of Amature journals, he assisted by G.P. Pratt, made the commencement of a series of tests to be made to learn the amount of energy lost by friction in the Amature journals Note Book No. 72 page 148 &c.

Car The frame and heavy castings of cars for electric tramway were received and a man set at work placing the motor in position on engine frame, and at other work at fitting them ready for track.

Old factory. Along Rail road is being cleaned up and repaired preparatory to putting in pumps and lamp manufacturing apparatus.

Absentee. Hume Upton Fice, Cunningham and Sahl in New York fitting up lamps, switch boards, &c. on Steamer Columbia.

Tuesday - May 4

Wood lamp lamps. Some lamps of wood caston
were measured and tested by Mr. Helms
and he finds those so far made, to
be uneconomical, caused due
principally to the ragged or feather
surfaces. the lamp with runner cut lamp
gave $7\frac{1}{2}$ candles and came down to
60 ohms hot. Bottle 63 - unpaged.

clamps. Alt making very light clamps of
copper. Flammus of Platina, to be tried
in experiments with different metals
for clamping. Flammus was very
light platina clamp. almost one third
the weight of those previously used, in
a lamp which was taken off the
pump in one order.

Combs, preliminary work on the set or
series of pumps of size and dimensions
of one sketched and measured by Alt,
was commenced by Brown. Making

part of 476 gauge mercury, in order
and sketch of Mr. Edison Bot 68
page 85

Mr. Hering making diagrams of pump
pump to be set up and used in the
factory for handling the mercury
for the 476 pump to be set up
there, in which they are putting down from
Lamp mould. The metallic mould for
lamp bulb were secured on a
permanent iron base and arranged
with spring to open and cord
and pull handle for closing to
work over completely. (Peg)
here with two samples of lead glass
tubing, and took with him one
of the globe horns by Brehm
as models from which to make
wooden moulds.

~~Amalgam~~
Amalgam Mercury. More amalgamated
a quantity of mercury with one percent
of zinc. to experiment on its ability
to electrolyse and purify itself.

Circular sieve, loosely made circular sieve in
graduated sections to separate sand
in uniform parts for further experiment
into with air blast separation.

Conductor strands made from Station with
twenty five strands to each line.

Final Calorimeter test being continued by
Selank

Wednesday May 5 1871

Mercury. Amalgamated yesterday by Dr. Moore was found to have purified itself by electrolysis. He today amalgamated a quantity with zinc, lead, and tin with from one to ten per cent. of some one per cent zinc electrolysed in about two hours.

Lamps of Nickel, Copper and platinum made much lighter than the old ones were put in lamps and one lamp with light platinum clamp was examined. Foster and by Mr. Edison brought up to intense heat and light and stood beautifully.

Frictional calorimetric test of the of the energy lost by friction in the journals of armatures finished and computed by Mr. Lelawie. In one test of the journal next to commutator he found it to consume 900 ft pounds

in another test of same bearing found 1040 ft. corundum consumed per minute. Bomb 72, page 189tc.

Garn fed. Machine for cutting the outside of the wood loops on which Mr. Batchelor and Dean have been at work for three or four weeks was finished and is being used today in cutting the outside only, and is very complete for that purpose; other same being necessary I believe to work the inside of the loops, and they are now at work on them.

Opague or crystalline globes. Lawson experimenting on coating surface of globes with crystalline by fumes did not find the process so reliable as the acid bath hitherto used, but lacked valic acids to complete the experiment.

Pumps. Hammer informs me that he has took twenty seven lamps off the pumps ^{yesterday} up stairs and questioned it as quite an achievement. He had found that the spring drop pumps more frequently broke or cracked at the point where the drop strikes the solid mercury column, and on having a section of the tube cut out at that point and examining it, found it contained innumeral small cracks and one place where they had apparently combined and formed larger crack not entirely through the tube but sufficient to greatly weaken it and show that the constant hammering at that point was the cause of final breakage.

Condensers South from Station and all put down after will be put in dry box untill used once and only failed put

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previous to sailing on the coast
probably fully as good as the more
expensive and laborious way of using
landed horses, previously landed inside
and out at three feet and north
from Laboratory.

Visitors A gentleman from Silver City,
New Mexico here and has with
him some exceedingly rich gold
ores.

Thursday May 6

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Efficiency test. Mr. Isakke made further
calorimeter tests of the journal of
Amateur, using water much
cooler than the air, and got one
and one half degree difference between
inflow and outflow and as a
result 1668 foot pounds against
900 and 1000 obtained on previous
tests. Showing that the relative
temperature of the air and water
used vary exceedingly the results.
But as an average he believes the
journal must the communication to
consume about 1200 ft pounds of
energy and on the assumption that the other journal has 25% efficiency
the two journals use 2% of the
energy of three horse power applied
to generator. Both 72 page 166 ft.
He is also taking indicating cards of
the engine.

Malachite Lawson pressed on the Hydro-
slic press some artificial Malachite
to see whether it could be subjected
to a longish in condition to be used
as the material is. Had not made
John Lawson

to give it sufficient pressure but
is satisfied from the experiment
that it can be done if sufficient
pressure is used. Also made a
chemical experiment but I could
not learn the object or result as
he calls it his own private exp.
and not connected with the bands
in use or in experiment here.

Lang Saw. Mr Wright at work on gang
of small saws 150 of an inch in
thickness for sawing off the tops
from the milled blocks of cam
bed machine.

Walt general. I am mailing letter for wood
milling machine, Birmingham
and Logan on small Dynamo.
Batchelor and Wright on Milling
machine. Adams on gas annealing
apparatus for annealing the outside
globes at point of connection with
inner tube. Dr Morse continuing
experiments on the electrolysis of mercury.
Then putting down conductors and
other putting down floor in old
factory.

Pull back. Heard Mr Edison to night
explaining to Mr Batchelor and
others his theory of the cause or
point of "pull back" in revolving
armature. His view being that the
pull back action is entirely in the
copper wire and independent of iron
core. And quite fully explained the
action going on in them whereby
the pull back was caused.

Friday May 7.

145

McLaughlin, two samples of tailings from Oreville lead, were received to day from F. McLaughlin and were being tried by Mr. Edison ^{lamps with} clamps & small clamps of copper and nickel were exhausted or bums to day and heated up and so far appear to stand as well as the larger platinum ones.

Moulas. Mr. Hornig devised and made diagram of new square nickel mounds capable of holding and carbonizing twenty five crops at once or five tier of five crops each.

Clamp Machine. Mr. Batchelor devised & made diagram of a machine for making the small clamps.
Book No 51 page 137 &c.

contact. Flammer making by suggestion of Mr. Batchelor an instrument or tool for grooving copper wire at point of contact with platinum wire, to avoid if possible the necessity of soldering the joint it is composed of an iron block in which is made a saw cut sufficiently wide to just admit the copper wire, a light bar of steel about one fourth of an inch in width and of a convenient length is raised at one end to the width of the slot or saw cut, and on the extreme end made still thinner and wedge shaped, so that when driven down on the wire it forms a groove therein, which admits of the platinum wire and may be closed by pressure around them making a neat connection or joint.

Messenger Electro-motor. I find in Book No. 80 page 119. A sketch and description of an idea of an Electro-motor for use as a messenger carrier. And in same Book (80) page 122 an idea of varying the electromotive force by speed of engine.

Large Generator. Upton and Clarke working on arrangement of large magnet in connection with engine or motor power, and on the dimensions might be. Clarke Book No. 72 page 170 &c.

Saturday May 8. 149

Tramway The wheels and other castings for cars of electric tramway were received this morning, and men at work putting them together putting on rails and arranging piping for awning frames.

Clamp Machine Mr. Balchun drawing and sketching a machine for making the clamps. entire, without handling and running through the different machines as has hitherto been the custom. diagrams and descriptions of same in Book No. 51 pages 145 &c.

Annealer. Annealing apparatus for outside globes finished and lattewind glass house - noticed - It is composed of a wooden frame ^{of iron or brass} in which a

or carriage board which, in a groove or rabbet, at equal distances apart in the board are holes about one inch in diameter with screw threads cut therein and wooden screws cut to fit, through the wooden board is a smaller hole through which the upper end or neck of the lamp is placed. The object of the screw is being to raise or lower the lamp so that the proper point may come in contact with the gas flame. parallel with and about three or four inches above the frame are secured on each side a gas pipe in which small burners or jets are arranged to blow against the curved point of the lamp. Three flames from each side each striking the lamp at different points on the circumference. The flames are graduated so that every time

the board or carriage is moved in the proper distance the lamps each time are passed to flames of less heat. The whole is then incased in sheet iron to retain the heat and keep off the air. see April 23.

Visited Mr. Lowry of E. E. Light Co. with another gentleman was here to day.

Sunday May 9, 80

Engine. Men cleaning and whitewashing walls of engine room, and Mr. Hord took out grate and rimmed fire bricks and also some of the grate bars.

Globe mould. Holzer blowed about one half dozen globes in the metallic mould, and treated them into the acid solution. It may not require so much acid to blow in mould as offhand and therefore with cheaper labor, but as for appearance and time I think there is no advantage whatever in the mould.

Monday May 10. 1880 155

Conductors Four strands No. 10 wire were run from Dynamo Room to R.R. Station to supply current to the rails. This will make five circuits from the Dynamos. one of six wires north from one of 25-wire South one of 18 wires west and one of 16 wires east.

Carbonization Van below cut and carbonized some card board boxes leaving them closed or connected at ends and found them to retain their shape much better than when open.

Mercury Pump. Mr. Hennig calculates 1000 lbs of mercury will be necessary to fill pipes and pump of capacity sufficient to 200 Vacuum pumps. Mr. Edison decides to run the Large Pump with electromotor instead of Steam.

Cam Machine is to day cutting inside of loops and finishing them up ready for saw, three of which were made to day and tried. The operation so far shows a very large percentage of hollow loops and the ultimate practicability of pulling the loops in the required shape is very questionable.

Wells. Lamson put meters in line of Dynamo current, to be tested for accuracy with readings of Galvanometer and calculations by Francis of the amount of copper that should be deposited.

Andrews finished up working model of Electrometer, and

Autographic Instruments taken apart and all cleaned and polished up by Mr. Kinney. Experiment with the Japanese paper used by Kinney on

Autographic by Laying the paper on tin foil connected to the wire and using other wire on paper. showed marks only when the one pole (could not tell which) was used as marker. Changing to the other pole giving no results whatever.

Small clamps. Several lamps with small light clamps of copper and platinum were lit up in Laboratory to test them. Copper apparently standing as well as any. But Mr. Edison observed by close examination a beautiful bluish appearance around one of the clamps and on removing the lamp the appearance showed itself only on the opposite clamp showing the action to be the effect of one of the poles only, which Mr. Upton for reasons given shows to be the positive pole. and attributes the color to copper vapor and a gradual destruction of the

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clamp and proving that copper
will not stand long for clamp.

Visitors. James Egan a former employe
of Mr. Edison with two friends
here.

Thursday May 18. 80

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Mercury cleaning. Mr. Edison requested Lamon
to make an experiment with mercury.
by covering the surface of impure
mercury with chalcophyllite. A sheet
of blotting paper was then placed upon
the mercury and on the bottom was
passed a thin sheet of carbon. Dilute
sulphuric acid was poured into the
vessel covering a carbon plate, the
carbon and mercury were then
connected by a platinum wire and
set away for a few days. See Book
No. 40 page 111.

Carbonization. Van Lelie carbonized two
monies of wood blocks cut by the
saw machine, rather indifferent
success.

Electric Tramway. The road or track for electric
tramway was all balanced and
finished up ready for cars, and Mr.
Frie put the first car in station and

connected the wire with the rails.

161
Large Lamp. Mr. Edison made sketch
of large power incandescent lamp
and gave same to Mott from
which to make Patent Office
drawings. The connections being
made through mercury in glass
tubes ^{known} similar to apparatus
made for carbonizing in vacuum
described under April 4.

William Stout of Stout & Van Winkle was
here and received an order from
Leaman for 100 tons of coal.

Absentee. Mr. Leaman left for a trip
South, expecting to be gone about
ten days.

Proxy test. Mr. Epton making proxy test
of motor in Laboratory.

162
Wednesday May 12.
Tramway Motor was connected up and
wheels raised off the floor and
tested, found to run like a top.
Connections made from Dynamo
to wires running to the track.

Tests of motor in Laboratory were made by
Mr. Epton with Bradley methods for
studying the principles and making
calculations. Book No. 48 pages 53 &c.

Pyrites. Lanson experimenting on the de-
composition of Antiferrous Pyrites. He
first reduced it to impalpable powder.
An iron tube was then placed in
an gas combustion furnace all at an
angle of about 60°. And when tube
about red hot the powder was
poured in and allowed to run
slowly through the tube, and came
out good. Probable that the experiment
is for purpose of eventually extracting
metal from the powdered Pyrites.

Copies of specifications and drawings;
part of Mr. Edison's Elec. Light Patent
were copied and sent to American
Consul at Geneva Switzerland

Stolen. One of the Large Street Lamp
globes was taken from a trunk
by a breadman on Penn R.R.
and by him returned here. No trunk
slipping from the train at Melrose.

Preliminary Statement of T.A. Edison was
drawn by Mr. Edison and copied
by Mott in evening.

Manual Work Andrews at work finishing
up the working model of electrometer.
Dean still in wood milling machine
Birmingham and Alt on Small
Dynamometer. Several on Electric Engine
and gang Laying down conductors.

About. Mott went to New Brunswick to
see Butler in relation to Lamp Ball.
Sawing Holey Bill of Lumber for Mr. Baithin
and was some time there.

Thursday May 13.

Electric Tramway The electric engine was
finished and put upon the tracks.
It started off and run slowly with
current of 40 Volts after which Mr.
Edison put it up to about 120 volts
and that current gave it much
greater power. The test so far as made
shows the electrical parts complete
and successful. Not by overcaution
and inexperience, Mr. Hornig who
was running the motor, threw the
friction gear on so powerfully and
suddenly that he broke one of the
Large friction wheels and thus
ended the fun for today. The men
are now putting on belt and pulley
gear to further test the electrical appli-
cation, until they can devise new gear
or get castings for to replace the broken
one. Late in evening Mr. Edison suggested
Martin to put up connections and for

mechanical arrangement for use on engine
and it was decided to make a trial of the subject

Electric Lamps in R. R. Station and repair work is being done in there.

Mercury Experiment. Dr. Morse conducting experiments to determine the nature of and what if any impurities or foreign substances remain in the mercury after electrolysis, so far has been unable to discover any.

Wood Lops. Two lamps of wood lops cut by Milling Machine were this morning tested by Frances. Resistance cold 148 & 152 Hot. 99 & 104. with 90 Volts and 15 candle power he found 8.5 per horse power, a good showing. They were then hung up in the Labratory and in afternoon when Mr. E. put up the Electric Motor Force for the Electric Tramway, one of them went up. but the other still burns.

120 horse power Dynamo. Mr. LeBlanc finished details and diagrams for the Large 120 horse power dynamo. Estimating weight of Magnets at 1,000 pounds. Five bars 13.5 in round diameter and total weight 5.2 Tons. Also calculations Book No. 72 page 186 &c.

Small Armatures. Fred is winding the Armatures for the small Dynamoes with but one thickness of wire with three strands to the notch.

Oil Crusher. A No. 10. Adams Ore crusher was received and put in use this morning.

Friday May 14. 80 167

Eccentric gear. Sketches of double eccentric gear for application to electric engine dated May 13. and sketches of several devices on one card made by Mr. Edison and described under date of April 20. were brought in and put on Mr. Willbur's table up stairs.

Meter & Motor test. Mr. Epton has large meter connected with current of main wire and two small meters on a shunted current to make a comparative test. Also made test of motor in connection with meters. B706 No. 48 pgs 61.

Anderson is making small Prony Dynamometer to test the small dynamo nearly completed.

Tramway Engine. was fitted up with belt and pulley gearing and after the belt had been well soined

and along to the pulleys. The car
 was run a number of times to the
 curve and return. And made one
 trip with nineteen persons on board
 and on return trip the momentum
 given by the extra weight was so
 great that with both driving wheels
 sliding she struck the bumper in
 station with sufficient force to raise
 it and force the end of station out
 over a foot. one trip was made to the
 further end of road, but the power
 was not sufficient to bring the motor
 back up the steep grade and start
 curves. In evening the men Logan
 Smith and Andrus were arranging
 for a two foot pulley on extra shaft
 in place of 14 inch one that was on.
 for purpose of getting more power at
 sacrifice of speed. The absorbing topic
 of discussion is the engine and gear
 for same.

Carbonization Several kinds of bast fibers
 were carefully prepared and formed
 around wood for carbonization, but
 the wood proved very detrimental, very
 one ~~leaving~~ being broken in the mounds
 during the process. Van Lere is preparing
 some more for trial

Saturday May 15

Dec Tammy The electric engine was fitted with larger pulley for more power on belt and pulley gears, but almost immediately on starting it was discovered that something was wrong about the motor and upon examination it was discovered that a cross had occurred. The armature was taken out and into the shop where Mr. Dpton and Kreiss removed all the wire and found the cross to have occurred in some of the first wires put on, being the extreme inside wire and crossed at the shaft. Mr. Anderson was immediately set at work on another armature, to have it ready for trial on Monday.

Sketches of different ideas of gearing
for electric Locomotive. by Wm. B. Smith,
Editor of Harris & Co. B.M. 57 page 167.
Locomotive principle and page 179. Chimney

Tailings Five small bags of Tailings were
received this morning from Lacville
Col. Sent by T. A. D. Williams. 725 Melrose
St St Louis Mo.

Carbonization Lbs. *Plumulus puparia montana*
of Bast fiber by securing the ends of
the fibers in notched *Crotalaria striata*
without using wood and got them
successfully carbonized.

Absentee Mr. Lolait is in New York for purpose of getting from Babcock & Wilcox data and information in relation to their boiler economies, &c.

Meter Lister and Wpton conducting a series of tests on Miller's Bore 48, 69 & 77 ft. ~~the~~ quantity of coffee wine and anal. Roman Silver wine used as sample. Amount deposited in Meter weighed and then main exact calculation to discover the influence of time and weight upon the amount of silver deposited.

Monday May 17

Engine. Yesterday Mr. Hord took head out of cylinder of engine to examine clean and oil up, found it all right and in nice order.

Amateur Yesterday, Lunningham and Andrew worked all day on another amateur for electric locomotive and the same was put in place this morning.

Tramway after changing the smaller pulley on counter shaft for a larger one the locomotive was again tried, with very satisfactory results. Mr. Coanda who was here seemed well pleased with several ideas he was given on the straight section. Mr. Babcock of Babcock & Wilcox also enjoyed a few rides.

Pumps Flint glass tubing for the pumps was received this morning and Bottom is at work on them. Also the ~~tubing~~ for pumps were sawed the proper length and sent to Butler at Kent Brunswick for sawing in the slots, and preparing them for the pumps.

Carbonization Charles Flamman cut slots in middle pieces to hold fibres in place in carbonizing moulds, prepared some Bast fibres and out of 12 got ten out of moulds in first trial now convincing himself that nickel is preferable to carbon in moulds probably in consequence of containing less air.

Metal tests Mr. Upton is continuing a series of tests and experiments with metals. Both No. 48 page 80 & 81.

Absent Mr. Blake gone to Philada carrying the diagrams and specifications of large dynamo to Porter & Allen Engine makers.

Tuesday May 18.

Tramway. The engine with power from one machine made a successful trip the entire length of the road and return. A second generator was brought out of Dynamo Station and set running in the Dynamo Room to increase the power for Rail Road. The passenger car was then attached and with nine men on made the round trip very successfully, without accident or assistance, running the return in 1 minute 16 seconds. After which a number of trips were made all with equal success. And all the trials today have been decidedly more encouraging and successful and fully up to the most sanguine expectations with the belt and pulley gearing now in experimental use. The results have been so eminently successful that Mr. Edison and Mr. Batchelor are contemplating extending the track three quarters of a

mile with grade at one point of about 1 foot to seven. and adding three more passengers cars.

Quite a number of visitors were coming over the road among others several foreign naval officers. And those who have been so favored speak of the ride as exciting and pleasant.

Pickel found the slotted pickle plate in which Bast fibers are secured for carbonizing and the one used by Flammus yesterday with good results. was by him made and sketched in Book No. 57 page 124.

Plans for wires for telephonic wires are being drawn and placed across lots to day by Ayer. from Machine shop to the factory.

Lamp Machine Bradley commenced work on. Machines advised by Mr. Batchelder for making the lamps. Diagrams of which may be found in Book No. 57 page 124.

Sparkers. Few sparkers such as previously used on vacuum pumps were made to day and exhausted on the pumps to be sent, as I am informed, to West Point Military Academy.

Bast fiber's) ~~Eight~~ Bast fiber Lamps are on Pumps to day being exhausted

Wednesday May 19.

Fiber turner. John Ott is making patterns for castings for a machine attachment to lathes for turning down fiber to the required size and full length of five inches.

Indicating. Mr. Leland had glass point. Made on principle of a fountain pen. draws down to very fine point and ground smooth on oil stone to use in place of pencil in the Indicator and thus avoid the friction as much as possible. A very fine platinum wire is used to keep the point of ink ^{clean} free and permit the ink to run freely. He found it to work more satisfactory than pencil. While the current was being used on the locomotive he took a number of indicator cards from the engine. (Dynamometer running but locomotive off. he found the energy of the engine to vary from 6 to 9 horse power

and when locomotive running from 24 to 40 horse power.)

Carbonization. Van Hise carbonized Laminated molds of wood looses but with very inefficient results. All of them very tender and crooked and misshapen. One mold in which but one loop of apple wood was carbonized came out in better shape than any other.

Recording Telephone. Mr. Edison requested Burmann to make a very small and delicate Phonograph ^{microphone} for experiment in connection with the Telephone. The idea being that the ^{phonograph} ~~microphone~~ would be the motor shall receive and record the message and the recipient of the message can at any time conveniently reproduce the message from the Phonograph. ^{to same card May 22. 1876 37 page 1145}
Small Dynamo. The resistance of magnets in small dynamo is eight ohms. At 1640 Rev. and 25 volts on field. gave current of 166 volts. In-
tended result of dynamo 16 of am. 1000.

Visited Mr. Wilbur, a Representative of Scientific American and a member of their committee visiting the Magnetic R.R. and Mr. Wilbur getting up Specifications for Patent on same.
Mr. Leaman returned from his trip South.

Film Lamps. Four Best film Lamps were sealed off the Lamp in nice order.

Thursday May. 20.

Patent Note finished up Patent office drawings of Locomotive and attachments of Magnetic Rail way. and were taken by Mr. Wilbur together with the specifications.

One Tons bags of Ore from Bureau Co. placed sent by U. S. New Agent Agambsburgh N.Y. were received and tried by Mr. Edison. He pronounced them very rich.

Mr. Upton is conducting experiments to determine the amount of discharge from the magnets of one machine.
Book 48 page 125 &c.

Autographic Mr. Nimmy has for some time been using the Amperes current on Autographic. and is today working with excellent results through 4500 ohm wire, and is having very good results through 180 miles of wire of West. V. Tel Co.

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Carbonization. Two blue carbonized three
mounds of bent wooden loops
by securing the strips in slotted
metal plates he got them out very
nicely and in good shape.

11
Best filer Four of the Best filer Lamps
were measured and tested with
current of 103 volts they gave from
30 to 32 candles and about six
per hour power. They were connected
to main wire in Laboratory and
during the first hour three of them
broke in the clamps and glass but
the filer in each instance remained
in good condition. Showing the
filer to make a strong carbon
but difficult to form good contact
with.

Estimate for Magnetic R.R. and Equipment
made by Mr. Hering, Esq. in 7c. Total
for road and equipment 10 miles \$9,000
Total working exp. 10 miles \$22,000 Book No. 80
Page 179

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One of the two wheels of locomotive
formed contact with frame and made
two sparks found to have been caused
by bolt projecting and striking frame
at every revolution. The locomotive was
run in and all the high gearing
removed preparatory to putting ^{coupler} shaft
and pulleys directly behind and on a
level with the frame of car.

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Friday May 21.

Once and a while, Mr. McKinsey returned yesterday from trip to valley gold regions of Canada. This morning Mr. Edison panned some mine refuse, which had been worked by the mine parties, and again panned by McKinsey, and found quite a quantity of very nice free gold. Still remaining therein.

Armature of large machine is being wound by Logan with single wire for experimental purposes.

Wood Milling. Dean is jubilant over his success to day in working the saw milling machine with complete success and getting out about 100 ^{of the 4 kind} ~~boards~~ ^{boards} in excellent shape and in some cases sawing them so perfectly that the whole five loops were left joined at the thick ends. Although before the machine

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have been worked on it for some time with indifferent success. To day is the first Dean has felt satisfied with its working.

Benjamin Lawson used Franck flask over steam bath for converting cupric sulphide into cupric sulphate by means of Potassium chlorate and Hydrochloric acid. After brisk evolution of gas had taken place for some time. A loud report accompanied by flashes of light was observed. This action was observed in two different experiments and in one case the explosion had sufficient force to break the flask.

Small motor Mr. Upton making test of small generator wound with three wires, both as generator and motor. As motor it was run at so high speeds that the armature burst previous to which the prony had indicated one half a horse power.

Metu copper. Lawson finds as a result of experiment May 1. That the rolling of copper sheets does affect the surface of the plates causing unequal action in plates.

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Saturday May 22.

Test Mr Upton made test of some
Best Filin lamps and at 15 candles
gave 9.8 per horse power Also made
photometric test of one of the sta
lard brand carbon lamps to compare
the economy and candle power.

Work general. Glass House pushing work
on pumps. gang laying conductors
to street lamps. Three men at old
factory preparing building for lamp
manufacturing. Mr. Batchelor on
Machine for making small lamps
occasionally stopping to discuss gear
question for Magnetic locomotive.
Men, changing counter shaft and
pulleys on electric locomotive.

Visitors. Mr. Bailey, and also folks
of New York Herald here.

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Monday May 24

Mr. Justice. Sunday's "Sun" reports death by
Drowning, of Henry M. McInerney a former
employee here, drowned at Barnstable Mass.

Telephonic Phonograph. Sketches made and
given to Minto from which to make
Patent Office drawings, mention of
which is made under date of May 19.
under head of Recording. Telephone

Small dynamo burst in testing as motor
having been reversed was to day
shipped to Geneva Switzerland

Visitors. Large party of tourists from
Europe and Australia. About Minto,
home on visit. on return Monday
night saw learn of nothing new
or startling.

Thursday May 25

Carbonization Can live carbonized a few kinds of wood logs, securing them in the brick plant dotted and prepared for them and brought them out much nicer than when carbonized solely in woods. But melted me on old inside. That shows no signs whatever of melting on outside.

Reagonite R.R. The locomotive of electric R.R. having been equipped with counter shaft and pulleys back of car frame and belt of six inches wide was tried this forenoon by Mrs. Batchelor, Duane and Face. They tried the truck with leather, and at first trial trip went off the lower end of track without any appreciable diminution of speed treating the large pulley and depositing Mr. Batchelor on top

of pile of cord wood without chance of sticks to rest on. Now having found both ends of road, thinks he is solid. The engine was returned and pulley replaced ^{which was removed from track} after which a number of very successful trips were made.

Wood top lamp tested. at 16 candles 8.8 lbs
cold 50.2 lbs hot 7 lbs rose brown
same lamp at 30 candles 18.6 lbs
hot. 5.5 lbs rose brown Francis took
unnumbered and unpaginated.

Pentagraph Andrews making a Pentagraph of bit four parallel arms each three feet from center to center of connecting points. devised and sketched by Mr. Blake and much simpler in construction and working, than one of Dorman previously used on the engine here.
Visitors. Mr. Bailey here this morning and Mr. Edison went with him to New York. Also Safety rail. R.R. Man with a couple friends spent part of day here

Large Dynamo. Testa by Mr. Upton. Magnet

1.94 ohms Magnet upon horse power.

9. Volts from Armature running 100 Rev
per Minute. Bottle 48 page 197 also Bottle
37 page 192 &c.

Wednesday May 26.

Gum & Resin. In completing experiment on
removing Gum and Resinous matter
from wood, conducted by Lanyon and
noted under date of April 9. He
found Oak lost 12.8 per cent and Pine
13.37 per cent, the Locust and Rose
38.76 per cent. Mahogany 31.06 per cent the
highest. Dried on Steam bath. They
were then exposed to the Air in Balance
Room about 24 hours and reweighed.
San Domingo Mahogany & Dogwood
neither gained or lost. Orange, Sassafras
& Mahogany only lost weight. All others
gained from 14 to 20 Milligrams. White
Pine gained least and Banatola the
most by exposure to the atmosphere.
Station. Platform extended all around the
R.R. Station Electric head light and
bell put on the Locomotive. Mrs Edison
and some of her friends riding on
Lans. ~~arrived at the station~~ probably the first dinner

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Annular. Andrews at work on gas
Annular for outside annealing of
globe similar in principle to the
one described under date of May 8.
excepting the present one is being
made round and combines part of
hub and arm arrangement of the
one used for inner wire annealing
described under date April 12.

Telephonic communication established
between Dynamo Station and
Laboratory.

Absent Mr. Baileys at New York.

Test Mr. Upton making further tests
of the large Dynamo but with
about same results as mentioned
yesterday.

Thursday May 27

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Brush holder. Mr. Belante has completed
a diagram of new brush holders
designed for the Large Dynamo.
Arranged to act independently of
each other taking much less room
than the style heretofore used, and
designed for three on each side of
commutator.

Nickel Plates. Van Lier had Nickel plate
slotted to exactly fit the wood loops
as milled by machine leaving an
end one half inch slotted wide in
which the broad part could draw
up in shrinking. Slots made just
deep enough to admit the loop and
clear the plate plate placed on top
as a weight. This style was found to
retain the castone in much better
shape during the process and some
know have been made by Flammar.

194.

Old Factory. The mercury pipes for the Power pump were secured today and the tables for glass blowers made ready for the gas furnace.

Mercury experiments have been continued by Dr. Moore and the method of cleaning by electrolysis so completely successful that arrangements are being devised for working the method on large quantities by use of a large number of large shallow pans arranged so the mercury may be drawn from one series to another until thoroughly cleaned and deposited in reservoir.

Que & Ladings Dr. Haid assisted by Gray is experimenting on economical mode of working refractory ore. And are using the furnace in

Visiting Bailey, Wilson & Co. Engineers

May 28th - 1895 - 1895

Friday May 28.

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Pump boards were returned from A. J. Butler cut and prepared for pumps except the depressions for gauge bulb and other large tube parts which are being cut on the drilling machine. one of the pumps was mounted and glass blowers all at work preparing the others for mounting.

Best fibre. Flammus carbonized some best fibre an originally five inches long and of different diameters to measure for resistance. Also had 30 ohms. 0.20-105 ohms 4.014-160 ohms resistance. These looper perfect shape and fine appearance carbonized in slotted nickel plate tested 197-2708 325 ohms resistance. These showing great inequality in conductivity without any apparent cause or reason Magnite R.R. Motor used but little today but working beautifully. Just flooded by running over a tank.

Glaze Seal. Another finished Apparatus for holding and turning the prepared globe glass over gas flame for heating it preparing to blowing into globes. It is composed of two endless wooden chains each passing over wheel notched to fit and receive the links, which are notched in the center from the upper side with grooves sufficiently wide to easily admit the drawn ends of the tubing prepared for blowing into globes, and allow them to revolve lightly therein. On two other plain wheels is drawn a narrow belt of canvas or other suitable material, which passes under the tubes sufficiently close to raise them slightly off the bottom of notch in one of the chains. On one of the plain wheels is a crank and by revolving the belt is moved along and by the slight friction on the glass tubes causes them to revolve as rapidly

as may be desired. By another crank on the chain wheel, the ^{purveyor, being in} tubes are moved along and brought at rest one at a time over the blow pipe glass flame and by the revolving belt are made to revolve and heat equally all around after which it may be lifted out and blown and another immediately moved into its place over the fire by movement of the chain, by means of the crank attached to the chain wheel. See May 31

Visited Mr. Wilbur, Collins (of Herald) and a gentleman from South America.
 About. In afternoon Mr. Wilbur and Mr. Edison took a ride, as I was informed, over to Port Antonio.

Saturday May 29.

Oil & Tailings Separator is eighteen bags of Oil and Tailings were received today from Power House and sent by Mr. Langhlin. Mr. Edison has been testing some of them both on the

Friction Gear. Two models of Klapin's friction brake and same principle applied in a complicated way to run gear were received today, to study their adaptability to the electric engine.

Large Dynamo. The core of the Armature of Large machine was turned off so the iron would come nearly an inch from the Magnet it was then wound with single wire and tested, gave one volt less than when out full and near the magnet.

Pump. One of the new pumps was set up and tried with Lamp, a good vacuum was obtained and Lamp sealed off in less than half hour. The Moffet is at work hanging other pumps as fast as they are completed.

Mercury cleaning. Dr. Moore informs Mr. E. that by electrolysis he has purified all the Mercury, has worked the entire process down fine and is ready to clean up and commence on other experiments.

Walt Gould for the closing week and today two men preparing the sleepers for extension of R.R. Four ballasting and shapening up old track. Gang putting down conductors to Street Lamps 2 carpenter at work in old factory Mr. Barthol & Force making and preparing to put up clamp machine, Lunnighams & Bradley on small dynamo, Glass House on pumps, Laboratory the rest.

Sunday May 30.

Opeliter. The experiment to decompose mentioned and commenced under date of May 11 was completed to day by Mr. Edison examining the vessel then prepared and set aside and found the *chalcophosphites* had resisted amalgamation nor disturbed the mercury see May 11.

Good conductors. Having had heavy rain the first since the R.R. has been built) and the ground here and atmosphere being very damp to day Mr. Edison had the best rails tested to find the leakage and resistance caused thereby. It was found to have thirty ohms resistance with one cell of battery and a very slight lessened resistance when multiple cells were applied. One state that at that rate five miles of lead would have one half of the current but no case

whatsoever has been used to insulate the present rails and the loss would undoubtedly be largely overcome by some attention to insulation.

Telephonic Experiment was made on the rails with a Bell telephone. No words or sounds whatever could be obtained with one current but on applying one cell of battery sounds were sent and received through the length of the rails but not very clear or distinct.

See Tailings. Mr. Edison is to day much interested in testing the ore and tailings received from Mr. Laughlin and directed Larson to make certain experiments for removing the coating from particles of gold so they would be unacted in a state subject to the action of mercury.

Monday May 31

Columbia. Dispatch received this morning
from Steamer Columbia stating she
arrived safe in Rio - and that
the Edison light is all right.

Asider The apparatus made for carbonizing in vacuum was repaired by order of W. Edison, for the purpose of experimenting on reducing sider at very exceedingly high heat, the attempts to be made both in vacuum and in atmosphere.

Class of Dynamics. Mr. Upton is conducting a series of experiments to determine some of the laws governing the construction of electric generators, and to study the economical proportioning of the same, and for determining the best method of winding armature of 120 pole dynamo, which has been designed for 47 commutators. The design for carriage of tubes on blow pipes described under

May 28 was tried by Mr. Egan in the glass house to night. I find that the intention is to ~~run~~ use several graduated flames instead of one as intended May 28. And that it is intended to heat only about two kinds when the testing can be taken off and the balance of heating and the blowing done in the ordinary way.

Des. Sumac packages of Aug 4th were received
to day. some from J. L. Dorton Newport-
Benton Co. Oregon. And Mr. Edison
is devoting a large part of his time
in examining and testing and experimenting
on them

About: Journal of the Shop men are about to day, probably "Decorating" as this is decoration day.

Tuesday Aug. 1.

Friction Gear. Mr. Hornig during and staying means of applying principle of Napier Friction brake to the gear of electric engine and made diagram of a gear combining partially the principle of Napier gear with a cluster and eccentric.

Chlorine water. Six mining men from California were here to whom Mr. Edison demonstrated and explained the method of clearing. ^{and some of our machinery in few minutes that they were interested in the process and also explained to them how to} cheaply. Chlorine water could be made and had a battery jar filled with salt and water. (I should judge about 10 pounds of salt and two quarts of water) a paper partition was then placed in the jar and a carbon plate immersed in each water one on each side of paper. The electric current derived from the Dynamo line was then passed through

by connecting to each carbon plate. In 30 seconds only few minutes the gas seemed to have quite precipitated to the mud and soon after, the water on one side of partition began to turn green and the water of that side smelled strongly impregnated with gas. The process was pronounced a very simple and cheap one. And the visitors were much interested in the two ^{as they are valuable to mining industry} processes mentioned. They were then taken over electric Rail road and their admiration and admiration was complete. Also explained to them a method of smelting ore using ^{using electricity or smelting process} while. Oxides Dr. Moore had a small piece of common carbon about three fourths of an inch long on which was pushed on one end sufficiently to hold a small quantity of oxide it was then connected to the wire of the vacuum machine and the current turned on, it was kept at bright white heat for about one minute, but the oxidation did not reduce the oxide. During the preparations the cap or bulb which formed the vacuum chamber had been broken so the trial was not made in vacuum by which process Dr. Moore expects better results.

Best fiber. The machine for turning Best fiber on which John Alt has been at work for about a week was tried by him to day but with no success. The machine is a delicately made lathe and lathe bed, with screw feed to be thrown in or out as desired and intended for the fiber to be held taut between clamps attached to ~~the~~ in which the ends are secured and the knife or cutter made to revolve with great speed by light ~~small~~ belt from counter shaft secured on take in connection with the lathe. He is still at work on the machine and will perfect it if possible.

Six Dynamos. Mr. Edison made sketch of a combination of six horizontal Dynamos arranged for four bearings. Also sketch of New way of electric generator ^{which} increases or diminishes the amount of current by raising or lowering a cylinder insulated at entire circumference of one end of cylinder while at or near the opposite end the insulation gradually diminishes in width till lost in a point.

his such answer that in revolving the contacting
one half surface of the cylinder will remain
in contact with the brush or spring, through
a greater or less space according to the
perpendicular position of the cylinder which
is regulated by the speed revolving speed of
the governor. Both of which was given to Moter
from which he was directed to make patent
office drawings.

At a factory the carpenter at noon today finished all present work in the old factory, having ^{made} in addition to the pump frame ~~made~~ table for about twenty four glass blowers. One double table in center of room to accomodate 8 on a side and one next outside wall for about same number. Also bench to accomodate five persons for putting carbons in clamps & clamps on conductors &c.

Visited New young men (Swiss) who made
the entire rounds of the place without
making themselves known to any one till
a short time before leaving when Ben
Knevi learned one of them to be an American
with a light and an appointment of Mrs. C. and a mis-
take and a mis-reading. "Chick."

Wednesday June 2. 80

Mercury Electrodes. ^{from slugs made of metal.} Wolt is on advice
 Patent Office drawings of two machines
 used in mining operations (in connection
 to which he has applied.) means for
 with the application of) means for
 keeping the Mercury in good state
 by electrolysis during the time it is
 being used in the Amalgamating
 Machine. from suitable electric machines
 the wires are connected one to the
 shaft and the other to the shut iron
 or other metallic lining of a ~~copper~~
 cylinder or barrel, so that the current
 passes through the contents of the
 barrel, probably water and the Ore
 and Mercury, intended to Amalgamate
 the same. And by the electric current
 the mercury is kept clean, as this dem-
 onstration in Laboratory show that an
 electric current produces wonderful
 effects in purifying mercury.

Patent Herald of today announces that
 Patent was yesterday granted to Mr. Edison
 for magnetic Ore Separator. awarded
 under date of Mch 25. wherein magnets are
 used to change the trajectory of the falling
 ore or sands. Representative from Scotland
 here today got from Mr. Edison a descrip-
 tion of the apparatus and principle, and
 the uses to which it could be applied.
 He pronounced it the most interesting
 if not the most valuable subject he
 had received from here.

Pumps. which have been idle for past two
 days in consequence of sickness of Harman
 were today set at work by Geo. Hill.
 One instance of the pumps for glass
 factory were finished by the glass
 firm last night and are being removed
 by Moffatt and lifted by Newig.

Alumina Exp to reduce Alumina were
 again tried by Dr. Gross. He took up
 from the Mercury Vacuum pump and
 secured to the plates of same a charcoal
 piece 3/4 inch out in center to hold the

Alumina, and the whole placed in
the hand vacuum pump and vacuum
obtained. The resistance of the charcoal
however was so great that the current
passed rather like an arc or sparks
fusing the carbon & throwing
and broke and threw out the alumina
so that no results were obtained. Mr.
Edison directed him to make the
recum of carbon reduced to give
high resistance only at the point
where the alumina was contained.

Gen. Mr. Haring made diagrams of
gear for electric engine using the
x Mason's clutch and wire ropes and
completing it 1 to 8.

Carbonization Flammier forced up a bellows
flame in connection with a Bunsen
burner in a small circular
furnace, to see what heat he could get
in the carbonizing monol. He got
a high heat as needed but owing to
the rudeness of the apparatus was nearly
an hour in obtaining the result.
Gen. Mr. Haring got out some very perfect wire carbon from
carbon monoxide.

Thursday June 8. 28

Water Leasurers are busling out in Pra
preparing to putting in pipes to obtain
large supply for the brine.

Latter New Scientist latter received and set
up ready for work.

Visitors from gentlemen from Lehigh S. Co.
were here today and manifested consid-
able astonishment at the extent of Mr.
Edison's works and experiments, and
were particularly enthusiastic over the
Electric Rail Road. They were taken over
the road several times and trip being
made down in $\frac{1}{2}$ of a minute and a
return in $1\frac{1}{2}$ minutes. Mr. Upton then
measured the wheels of locomotion and
found that to run the 220 feet of track
in one minute the armature would
have to make 2200 Revolutions per minute.

Plumbago. Mr. Batchelor had some Plumbago
pressed in the hand press in Laboratory,
for purpose of turning it out in rings
of .005 square, to make another experiment
with that substance for incandescing lamps.

We got one ring off very nicely but not entirely to his satisfaction. suggests to have some pressed on an anvilic Press. and make some different tools from those used in cutting tonight. hopes by compressing it more solidly and cutting it with tools especially adapted. he can get better results.

Wood Milling. Dean commenced on another muthwa and done for Milling the iron loops. The inside will be cut by same process as heretofore. but the outside will be cut with a revolving face tool and the block arranged on a double carriage and by same or other action discussed, will be made to travel along and revolve in such manner that the face cutter will cut the wood to the proper shape and thickness.

Rubber. Pure mercury was used to test the new pumps and it was found so *Andalammata* that the same was investigated. Dr. Mann took some of the rubber tubing which had been in use

and found it to contain comparatively large quantities of zinc in the inner lining while the outside contained lead.

Gears. Part of the castings for the three additional pumping cars were recd to day.

Lamps. The pumps having been idle for some days. the Glass Blowers have given their entire time to making pumps but Arthur is today working on lamps and will probably be delayed in pump making, by keeping the old pumps supplied with lamps.

Friday June 4.

Electric Motor force. Mr. Black finished his calculation of the fall of electric motor force in a system of conductors and lamps as established and put down here in the Book, with view of devising means of maintaining the same constant and further calculating the additional cost of maintaining it by feeding the main with extra conductors ^{and the points} where such feeding can be done most effectively and economically. In line of 1800 feet in length supplying 30 lamps of 100 Ohms each the decline in electric motor force is from 100 at ^{first} machine to 97.6 at last lamp. And on same line resistance of 100 Ohms in first lamp in circuit is reduced to 3.6 Ohms when the 30 lamps are in circuit. Calculations Book No 56 pages 130 to 145 and 160 to 180 Re.

Large Globe. I discovered last evening that some of the large globe were breaking in consequence of the swelling of the pine poles due to the rain and damp weather. Mr. Vance this morning sent a man to examine them and about one half dozen were found broken.

Tramway. Bancroft of Boston Hired a horse and having a few minutes was given a ride over the Electric Rail Road on return trip, the brakes were not put on soon enough to prevent a pretty severe bump against the bumper and giving all hands a pretty good shake up. but no serious damage was done, beyond breaking one seat and bending the iron coupling between car and Locomotive, repaired and ready to ~~run~~ ^{run} about and was run in about one hour.

Hydraulic Press. A new armature was put in the motor in Laboratory and connected by belts with the Pump of the Hydraulic Press to prepare for getting

216 More pressure on plumbago for Mr. Bathen's experiment. A wire on each magnet each pole of the magnet with the base was a remedial on one, but it was found that full current very quickly formed more with base shaft of armature and it was removed to be remedied.

Wood Loop Lamps. Fifteen lamps of wood loop were connected in main wires in the Laboratory down stairs for test of this increased stability.

Car. Two of the carpenters are at work on the frames &c. of the car for which the castings have been received.

Abandon Mr. Edison went to New York on 3rd train returned early in evening. Mr. Edison also went on same train for trip west.

Magnetic traction. Apparatus finished by Amman to test the efficiency of magnetic traction for giving friction. No thorough test made. Late in evening few batteries were tried. Test did not give sufficient current to magnetize the discs.

217 Saturday June 5.
Visitors. Messrs. Loomy and Ordard were here and after assurance from Mr. Edison and Kruis that it was perfectly safe and free of danger were persuaded to take the second ride ^{on the electric tramway.} We went very early and with fearful speed until the curve at Frumans road was reached, where the motor jumped the track throwing Martin Force and Kruis off and running on the live seventy gauge before it came to a stop. No one hurt but no damage done. In only few minutes the motor was again on track and on track and running.

Magnetic traction. Apparatus for testing magnetic traction was today tried with current from Dynamos on magnets and the increase of friction or resistance due to magnetism was by means of a scale determined as one half horse power. The machine was constructed with two magnets set in journals at right.

Angles to each other and with the
disc faces in contact at the apex.
The magnets were single, about 11/2 inches
one half inches in diameter and six
or eight inches long. On the face of one
was secured a disc a shade larger in
diameter than the magnet and placed
so the edge pressed slightly against the
face of disc of other magnet, the latter
disc being probably ten inches in diameter
and the traction or friction was caused
at the point where the discs touched.
Well, I should judge, than 1/2 in square.

Alumina Experiments. Dr. Morse has been
conducting experiments to reduce alumina
but has not yet gotten the suitable slight
enough to give sufficient resistance to
get a very intense heat.

Pumps. Holcomb commenced carrying the
first lot of our hand pumps, down
to Lamp factory to day.

Work journal. During the week Mr. Baileys
Grain Trec on clamp machine. Att on
turning Bar Film, Andrus on circular
annealer for outside globe. Bradley and
Andrus on apparatus to try the power of
magnetic traction. Glass Blowers on pumps
Two or three on extending track of electric
R.R. Lang on laying conductors. Three
mounting pumps. Lummingsham on
small dynamo.

Change. Larsson had a gauge, sealed to
reservoir by Holger, to determine the
increase in volume of water due to the
addition of the various salts. equal
quantity of salts give same increase in
any volume of water, sufficient to
dissolve it. Private exp. further particulars
not obtainable from him.

Monday June 7.

Test Mr. Upton again tested one of the small dynamo with about same results as previous tests. He was unable, with 75 volts, to saturate the cast iron base of the magnet. The inability to saturate is explained as due to the resistance ^{to magnetism} of cast iron in consequence of the amount of carbon it contains. Test was to determine the electric force at varying saturation of magnetism. ^{Brill 45 H₂O}

Alumina Dr. Morse having made a very fine crucible of box wood and carbonized it. Today succeeded in reducing Alumina to metallic form. ^{giving alumina a very fine metallic surface in a crucible} The box-wood charcoal crucible was placed between two carbon strips and placed in vacuum pump and good vacuum obtained, the crucible was made exceedingly thin to overcome high resistance, and intense heat was given it by the electric current. He is making some more crucibles and will make further experiments.

Cres (H) procured near Washington Road yesterday by Mr. Edison are being examined by him today. find in the sample tested, a little copper but no valuable metal.

Mercury Pipes. The pipes (iron) for the mercury power pump were cleaned inside and steam forced in and through them from below, preparing to putting in in lamp factory.

Brush holder. Mr. Edison made sketches of brush holder for the 120 horse power dynamo and gave to Mr. Brown which to make Patent Office drawings. See also May 27.

Fall of Electric Motor free, or Potential. Nine coils of wire of 100 ohms resistance each and representing about a lamp each were made for experiments to determine the fall in Potential or Electromotive force. Best films. Ats having for present discontinued work on machine for turning films. Bradley has taken up the matter and is making

very simple former and cutting arrangement for getting them out square, and a with flat-irons for contact. He cut out one or two in evening and the first attempts gave very good fibres gauging almost exactly .012 (as required) and gave very encouraging results for first trials.

SAWYER

Sawyer Lamp. A broken Sawyer lamp was received from some source this A. M. From what has been written about Sawyer's Lamp one would infer it was similar in construction &c. and a review of Mr. Edison's Lamp. As for appearance ^{mechanical} and construction they are about as much alike as a bicycle and a compound double condensing engine. And as ^{viewed} for practical domestic use, no more than a Bunsen, or any other complicated interior arc light.

Visitors Mr. Rutledge and several others unknown here.

Absentive Mr. Edison has left with Mr. Klinger for a trip in Canada.

223
Tuesday June 8.

One twelve bags of Stamp mill tailings from Consolidated Virginia mine were used this morning. Two barrels which had been expected for several days were also found in the yard.

Five. Some tin from Penn R. R. are being drawn up to use on electric R. R. for more securely holding the spikes being hard new seasoned wood.

Monday Lehar Flammie is slotting some nickel plates in which to carbonize the Bast fibres from the instrument or machine made by Bradley.

On washing Mr. Edison connected the neck of a large funnel by rubber hose to the water pipe and filled the funnel with tailings or crushed ore and turned on the water for experimenting or washing ore in that way. the ^{tailings} material forced up through the funnel it was expected would carry off the lighter parts and fine dirt allowing the rest to settle in the bottom.

224
Potential Hood run engine late to night
for Ichi to make an experiment
with the resistance coils he had
prepared each of the ten to represent
a lamp of 100 ohms. the purpose of
the experiment being to determine the
fall of Potential. The fall through the
ten resistances was from 84% to 79%
voltage and from 16 1/2 to 12 1/2 candle
power.

Visitors Mr. Bailey & Postan also Diego de
Castro Leonani de Cheli and several of
his native friends.

Absent. Mr. Balthusa went to New York
(I believe) to meet his sister.

Wednesday & Thursday 9 & 10 June.
Chlorine water. Moffett made a box with a
double wood perforated partition, set
about one inch apart between which
and space between filled with asbestos
for experiments on making chlorine gas
or water, in the large apartments next
to end was placed common salt
and filled with water a carbon plate
was immersed in each and current
connected. The apparatus worked nicely
and gave good result. same means
of generating the gas and saturating water
described under date June 1.

Pumps. Men mounting and carrying
down the second tunnel of pumps
to Lamp Factory.

Fiber entis. Bradley working still, in better
perfecting the instruments for working
best fibers.

Absent. I was absent (at home) during
Wednesday and Thursday. Learn particular
given above on return. Also that on Wednesday
the Elvadia R.R. men were here.

Friday June 11.

Wood Mill. Dean finished and is trying the new milling machine with face cutting tool. It does not yet come up to his expectations and he is not happy.

Magnetic break. Mr. Heusi made diagrams of application of magnets to operate on double break like now used on steam locomotives. To the joint in center of break some is secured a mass of iron. Above which are secured the magnets, which when charged by the current attract the iron at joint towards them ^{forcing the two large springs} ~~powerfully thus breaking the wheels~~. Mr. Edison suggested several other ways of applying the principle and also suggested and explained the power that could be derived from the invention of a copper cylinder in the magnets.

Best Fibers. Bradley got out a few Best fibers which were carbonized by Van Helevre. They came out very nicely appearing as smooth and solid as steel. The formation which the fibers are cut is composed of a split steel bar, with grooves in outer edge one of an inch ^{deep} and of same width when the ^{split} bar is brought together by pressure. The fiber is first shaved down in a shaver with knife set like knife in a plane, and the fiber brought gradually across the knife by screw which acts against it. The fiber after being thus reduced one way to nearly the required thickness is ready to be planed in one of the grooves of the bar and shaved down exact. After which it is placed in the opposite groove and shaved exact the other way, coming out perfectly smooth and square and with widened ends for good contact.

Annular. Five round annulars are now in course of construction. The principle being the same as one described under date May 26. The circular ones now being made being circular and the wooden disc in which the lamps are secured is made to revolve so as to bring the lamp each time in gas flame of less heat until it has completed one revolution of the disc when it is ready to be removed.

Magnetic gear. Mr. Edison made a sketch of an idea by which the resistance of a copper cylinder or annulus, to motion in a magnetic field might be made available as a gear to take the place of a friction or other positive gear. The sketch made by Mr. Edison represents the magnets attached to and revolving with the axle of driving wheel, and a copper

cylinder secured to the shaft of the annulus revolving between the poles of the magnets, or in the magnetic field. The magnets being charged offer great resistance to the revolution of a copper mass, and thereby make a positive, smooth gear but not positive.

R.R. Extension. Men are at work on extension of the Rail Road.

Absent. Mr. Edison left on 10³⁰ train last returning in early evening.

Saturday June 12.
 Best Fibre. Four lamps were made today
 with fast fibre carbon made from fibres
 worked by Bradley on New cultivation
 of carbon originally $2\frac{1}{8}$ in long &
 2/100 square gave 886 ohm resistance.
 Two of the lamps were exhausted on the
 pumps and heated intensely by Mr Edison
 they heated very evenly and gave beautiful
 light.
 Mr Edison showed that the Best fibre
 shrinks in carbonizing about 17 percent
 against 33 to shrinkage in paper,
 woods, &c.

Oil Plating. By direction of Mr. Edison, Lewis
 commenced experiments on the extraction
 of silver from ore by rendering them in
 a state susceptible of being dissolved for
 plating. Some of the ore was taken
 and enough solution of Potassium Cyanide
 in water added to make a thick paste
 of the mass, all was then thoroughly
 mixed and kneaded and then

pressed plates, connected at the top with
 a battery, placed therein. The experiment was
 very successful and a thick plating of
 silver was deposited on one of the plates.

Evening

Visitors. Painter of Phonographs.

Work General. during the past week, Dr. Morse
 continuing experiments on the reduction
 of Alumina, and on making carbonized
 for wood emitters with which to conduct
 the exp. but has had no further success in
 reducing it. Glass Blower at work on
 pumps Bradley on Machine for twisting
 Best fibres. Batchelor, Fore. At & Andrews
 on different parts of Lamp Machine.
 Cunningham on small field dynamo.
 Haring on gear for the Locomotion Glands
 on means of most economically main-
 taining the electric motor force in large
 circuits and systems. Carpenter on run-
 care and gang in laying conductors
 and a few on Rail Road extension.

Monday June 14

On plating. Mr. Edison yesterday, made further experiments of removing silver from ore by depositing, or plating. He added to the ore and water common salt, ~~which~~ ^{increased} the force of the battery, it was expected the action of the current would generate chlorine water, which acting on the silver ore would reduce it to chloride of silver and thus in condition to be made available for plating which is also accomplished by same electric current. On examining it this morning he pronounced it a failure.

Papers. Sun of today contains one & a half column article in Edison Electric Light. A very fair, and for that paper, a very favorable article. But the writer takes no responsibility for any of the claims, preferring to use Mr. Edison's sayings and declarations, as the basis of the and comments very cautiously.

Shipped New Lathe (Stewart) rec'd here June 5
was packed for shipping to South America
Ambrosia.

Best films. Bradley moved with the instrument into for cutting out the best films - up stairs in the Laboratory. Having cleared up Mr. Batchelor's place for the purpose. He got out in the afternoon about thirty very nice specimens. By suggestion of Mr. Batchelor, Isaac Flammus, cut a cross slot in each of the nickel plates used for films. The cut is directly across the main slot at the end or Indiana part of carbon. The films having a hole through them at that point. A small bit of platinum wire is passed through the hole and being then placed in the cross slot holds the one end from drawing up in contracting and the shrinkage being calculated in the length, it is placed in the plate at such point that the shrinkage will draw up the other end to point, where said cross slot would intersect the opposite hole, and thus bring the ends opposite and on a line with each other. Mr. Upton made some tests on one of the Best

25
filament Lamp but did not entirely complete
the test because of the current being re-
quired for the R.R. The Lamp will admit
of one and a half as much again radiat-
ing surface and still give 8 per horsepower
it is now burning at incandescent candle
power and about seven per horse power
and giving one fourth more light on edge
than on face. At that heat however, the
filament rapidly disappears presents itself about
one of the lamps.

Our Exp. Mr. Edison took a quantity of the
samples from Virginia Consolidated Mines
and placed it in large box outside the
Laboratory and is conducting some experiments
on it, with the recent process. The material
is said to contain gold & silver.

Leave. One of the new cars with removable
side boards was put on tracks to day
and a number of English people being
here the train was run a long time and
on one trip carried sixteen persons down
and back very successfully.

Visited English party & Mr. Laughlin

25
Thursday June 15

Alumina. Dr. Moore made device for holding
the small carbon crucibles between carbon
plates lightly held against the crucible on
top and bottom by brass springs which also
serve as the conductors. He got an intense
heat but could find nothing of the contents
of the crucible, the carbon plates between
which the crucible was held proved not
to stand the intense heat and he is today
preparing plumbago discs for that purpose.
Blast filament The Lamp on which Mr. Edison made
tests yesterday was kept at about forty
candles for some time this morning.
it was then removed on the wires for
observations on the vapour appearance around
the lamp. but broke about midway of the
loop soon after.

Partition Lamp Mr. Edison was of opinion that
the carbon was being carried from one
side to the other of the loop directly across
and for further investigation he had a
lamp made with a bowl shaped glass
partition attached between the conducting
wires and extending nearly to the top

236 of the loop at right angles with the face.
The lamp was on pumps but not yet
heated.

Then Mr. Hering devised and sketched a
hoove gear for attachment in front of motor
to climb steep grades. Its motion and
action is very similar to hand over hand
climbing, being composed of arms and
clutches which grapple the rails ^{and fasten on} and by
a cam movement the clutch is released
arm raised up and, extended, drops
down on and again clutched on the rail.
the arms acting alternately so that one
is always clutched and drawing.

Lamp factory. the iron pipes which have
been cleaned and prepared ready for putting
up were ~~putting~~ ^{fastened} taken down to the factory.
Nearly two hundred of the glass pumps are
now down there.

Rail Road. The motor was somewhat improved
in appearance, by having the wires concealed
and the switch boxes covered with a board
to protect them and conceal them.
The car was last night taken by the track

and double track put on, worked with a ²⁻³ wheel
and chain and the tracks acting ^{on} ^{improvement}
the outside of tracks front & back.

Clamp Machine. Is now assuming an appearance
that indicates its purpose and the manner
of its working. The binder and two punches
and apparatus for lifting off the finished
clamps are now in some ^{of my} knowledge
having yet been tried except the spring
device for lifting off the finished clamps
which would very nicely.

Copper cylinder. Pattern was made for casting
of copper cylinder with which to make the
experiment to determine the amount of
power in copper cylinder worked in the
magnetic field.

Laying conductors. Work on Laying conductors
to start lamps has been suspended for a
few days. Cause delay in getting wire.

Wednesday June 16

Tailings five bags received from Lagard Bros.
 taken from the Tunnel Mine. some of it
 very rich a small lamp was showing
 light and tin colors.

Specific Gravity. Dr. Moos had Bolson make
 a very delicate apparatus for testing the
 specific gravity of ^{liquids} solids to ascertain whether
 they contain metals. It is composed of a
 small cup shaped pan in which the substance
 may be placed, joined by ring to a bit
 partially filled with mercury above which
 is a considerably larger bulb containing
 air and still above is a long slender
 tube that may be scaled off as desired.
 the whole is made of glass and a tight bulb
 an made air tight, on top of the neck
 is permanently secured another cup similar
 to one on bottom. the apparatus is immer-
 sed in water and the mercury in bulb
 always drains it down to a certain point
 and by placing the material first in the
 top vessel and by adding weight sufficient
 to immerse to a certain point, and then

placed in bottom vessel and weight added
 in the top vessel to immerse to the same
 point the specific gravity may be calculated
 or at least that is the method of Dr. Moos
 experiments made to day.

Alumina. Dr. Moos tried another experiment
 to day on reducing Alumina. using plumbago
 discs as conductors in contact with the
 charcoal crucible. the product showed
 appeared very metallic under the microscope.
 but Mr. Edison thought it was fused
 Alumina. The plumbago crumbled almost
 to pieces under the heat. The stop cock was
 opened to admit the air before the carbon
 and parts had lost their red heat and
 the instant the air reached the globe the
 covering of the pump. an explosion occurred
 breaking the globe. It was thought due
 to the formation of carbonic oxide which
 was ignited by the heat of the crucible.
 About Mr. Baichuan left to day for a trip with
 his family and sister.

240
Spectroscopic examinations of the fiber lamps were made to day by Prof. Young. he got carbon lines in all cases except on the last lamp tested which was the partition lamp with low vacuum. he got two series of Hg lines. Having been convinced that the vapour appeared and a slight deposit on the negative lamp was carbon in some form, the questions arose as to the cause, remedy, and whether the carbon was carried along the loop or passed across from one side to the other. The action being observable only when lamp is at intense heat and a current of high electric motor force, These were attributed as the cause, and by discussions it was concluded that the carbon was carried along the loop and not across as was supposed by some. To further convince themselves of the action, An experiment was made by, placing a thin copper wire in a w shaped glass tube filled with Meis solution, and passed the current through to observe the action of the deposit of the copper and the points from which the Meis was carried.

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In the first experiment the wire was eaten off at the positive connection or clamp and again became quite thin at about one third of the length of wire or at point where the larger part of the carbons have broken, and depositing of the metal ceased as it reached the negative connection. This experiment showed that the sarging was entirely along the wire, as no means were allowed for the current to pass or jump across. Further experiments are being conducted. ~~see~~
The remaining

As a remedy it was suggested to reverse the current frequently, as another to taper the carbon thereby giving it more substance to loose, and permit it to equalize itself. Another was by me (in some way) of magnets and experiments suggested to be made on the different ideas.

Rail Road. Marley with his men commenced to day working from six o'clock till dark, on the tracks of electric Rail Road and to night made great improvements in the same and laid down nearly to Moffatt crossing.

Jim & Rose Larson visiting Jim & Rose from Back
Hills. (1950s) (Larson family) (Larson family)

Thursday, June 17.

243
Lamps. The lamp made with glass partition and sealed at interior heat yesterday and the one from which the hydrogen ions were obtained in spectroscopy, was broken in the carbon today. Other lamps were made with mica partition extending down nearly to bottom of large globe, one was exhausted on the pump and heated up Mr. Eason then for experiment let air in so the grease mercury filled about three-fourths the globe and burned it at high incandescence for long time the lamp showed all the characteristics of lamp with high vacuum and showed the vapour blue the same as the plain lamps.
Two half length Barts were gotten out by Bradley and carbonized by Van Liewe, to be made in two lamps in series to replace one of present lamps for experimental use.

Magnetic Separation. Hammer placed a glass between the face of the magnet and the line of fall of the sand, claimed it to work better by keeping the magnet entirely free and permit of no clinging of the magnets.

June 17.

245

Wire Lamp, representation of lamps. The wire left in a shaped tube filled with multi solution last night, was examined today and found to have been reduced at same point and augmented the same as the first experiment made, and the diminution of the wire in both cases represent the points at which the carbons usually break. An iron wire was tried in a solution of common salt and Ferrioxanide, Potassium but no light was thrown on the subject by the experiment.

Wires for telephone wire and conductors for current from Dynamo Station to the Lamp Factory were put up this morning.

Our two gentlemen were here today with one and Takings of Day places.

Drawings Mr. Haring made sketches, on three sheets of gear and of engine when equipped with the gear, and gave same to Motz from which to make Patent Office drawings and he is now at work on the same.

248
Magneti Brake. The magnet for one of the small
field machines, made with soft iron
core and wound thru layers of .042 wire
was placed on one of the benches in the
shop and a square iron mass secured
one to each end of core as a bar. A
bar also of iron was secured below, about
one by two inches and 10 or 12 inches
long, placed between the base blocks
so the surfaces just touched but not
sufficiently to hold the weight of the
bar. current was then put on the magnet
(about $\frac{1}{2}$ of a horse power) and the bar
was held in position with sufficient
power to hold up a 100 pound anvil.

Mr. Edison yesterday almost his entire strength
to push it through and could persuade it
through. The experiment was made to
test the power of magnets in application
as Braker.

Freeman cut wire badly with hatchet. Hf
work

Friday June 18.

245

Taper Cores. Mr. Edison directed Bradley to
select some cores with varying imperfections
to study the effect in the light and the
stability of them when containing pellets, hard
outside, and irregularities in cutting also to
make some with a taper of .005 to be
used as an experiment in the carrying
tendency of core. And to see whether it will
equalize itself.

Mica partition. A lamp with mica partition mentioned
yesterday, was broken this morning by Mr.
Edison on the pump by intense current.
Another was made and is on the pump.

Half Lamp. One half carbon just one half the
length and same dimensions of the Long
Bast fibers was put in a lamp and exhausted
this morning. The lamp was hung in the
Photometric Room, and brought up to 26
candles and left at that heat for some
time. it was then lowered and gradually
raised to twenty eight candles before blue
could be observed and then not on lamp
but diffused through the inner globe

The Lamp was then gradually carried up to nearly eighty candles and stood nearly a minute before it broke in the carbon. This was unquestionably the first Lamp ever made showing the power of the ^{light} Back carbons and opening a new field for experiments. Mr. Edison made sketches of two of the half-lampes (as they are called) in straight tubes instead of globes and arranged in series. Note Book No. 63 page 167. films are being cut with which to make some of the lampes and further test their merits.

Kola Co. Dr. Weiss took a vaporating dish and in bottom placed a carbon plate with wooden frame on edges and extending to the outside of pan. in top of the frame was placed another carbon plate, leaving a space of probably $\frac{3}{4}$ of an inch between the two plates. the dish was then filled with salted water and gold ore very finely powdered mixed in. the poles of batteries were then connected to the plates and allowed to remain over night. the object being to have the current

generate chlorine gas in the solution which will act upon and oxidize the gold which may then be precipitated.

Magnetic Brake Mr. Hering made sketch of an application, of the principle demonstrated & described under date June 17, for a magnetic brake on cars. The small magnets are secured to the frame of the car. A cast wheel is secured on the axle so that the outer part may revolve between the bases of the magnets, which are secured by bolts, the bases in slotted holes in such way that they may be kept from contact with wheel by a light spring when not used, but when current is given to the magnets the base blocks attract themselves to the opposite sides of the wheel with great tenacity and thus make a powerful brake. The sketches were given to men from which to make Patent Office drawings. Small gas dynamo. soft iron core, tested by Mr. Upham.

Saturday June 19. 80

Hot air Engine. The small engine with which the experiment with exhaust steam as fuel was made was to day shipped to Delaware Iron works New York.

Electric Locomotive was improved in appearance by a thorough painting.

Gold Ore. The experiment commenced as noticed yesterday. was resumed this A.M. by Dr. Moss. The contents of the evaporating dish were filtered and the very small quantity of the lignia precipitated by Moss showed gold in sufficient quantity to indicate that the operation had been complete. Now, the lignia and solids were then taken by Dr. Haide. Dr. Moss believes the experiment shows the process to be economical especially in as that as not contain too much metal other than gold. As in presence of other metals the chlorine would act first upon them and leave the gold till the last thus requiring longer

time to do its work than it would in pure gold ore. and the question of economy would to an extent depend upon the time required to complete the process. See June 22

Lamps. Some four or five half lamps were made to day and two in tubes instead of bulbs put on the pumps ready for exhaustion Monday morning.

Dynamometer direct to be taken off and belt which has to day been replaced by Anders to be put on connecting direct from main to dynamo shaft.

Absent? Mr. Edison and about all the Fishing men except some in the shop, left here about four o'clock to take a Schooner (hired for the purpose) at Woburn for an excursion and fish, expecting to remain away until Monday night.

Work general of the week. Several in shop at work on patterns for motor gear. Men & Angus team on Rail Road extension. Mr. E. interested in a experimenting on Best film lamps. Batchelor still about Birmingham in small boat.

250 Monday June 21.

Dynamometer. Taken off and the main and
Dynamometer connected by and ~~sketch~~

Half lamp. The test on one of the half lamps
of 70 ohms resistance cold, heated to 11
candle dropped to 40 ohms the test
was not completed in consequence of no
current in evening.

Specific Gravity. Dr. Morse has below made
another apparatus for testing specific
gravity. Sketched in Book 68 page 123
The Dr. is good on apparatus

(Should if I felt at liberty to express herein my
own private views I should remark the
is H-4 as apparatus)

The old hair wood will disintegrate and
being drawn by Argus from Dept to use
on corner and joints of the Electric R.R.
One can load of which were stations delivered
then on Saturday.

Glass Vials. A Glass Manufacturer from Lansing

Fishing The excursion returned about 10 o'clock this
morning. All party were pleased and a lot
of game was shot. The morning was very hot and
the sun was shining.

251 Tuesday June 22.

Half Lamp. Two in small tubes were put up
in series at about 40 candles to test
their stability, average life about 1 hour
at that heat. A single full lamp was
then put in rather shorter time at same
incandescence. Three other half lamps were
sealed off the pump resistance cold. 67,
69 & 81. The lamps in regular globes.
Two were placed on the wires in series
at 56 candles and remained so 2 1/2 hours
before breaking. These gave 5.2 per hour
power at that heat or 1100 candles per
hour power. The survivor was put at 9 candles
requiring 26.80 ft pounds or 295 ft pounds
per candle. And at 8 candles 20.20 ft the
Book No. 48 page 181.80.

The better economy of the regular globes
over tubes is probably due to the small
tubes, being nearer the glass carbon, causing
away the heat more readily.

The fine fibres as cut now, are 1/18 in long
by 3/12 diameter square, and the small
ones are same diameter but precisely one
half in length. Bradley is now cutting some
the in long tubes of the same diameter.

Electric R.R. Mr. Edison run the motor around
the short curve (30 ft radius) several times
to day. On starting from the Station
when current was first put on. The
Armature of the Westinghouse machine. The
second one in series, was burned out
on examining it it was found. That
the solder had melted and commenced
the cross at the commutator head, and
the armature was entirely unwound.
A New magnet and armature were
put in and connected up. Its test of
it has yet been made.

The experiment of Dr. Mace made commenced
on Friday June 18. was further examined
this morning by placing the carbon
plates used in the experiment, in a solution
to discover whether they had absorbed any
of the gold in the solution. The plates connected
to the zinc pole of battery was found to
contain a considerable quantity of gold.
The solid residue examined by Hare also
contained some gold.

Office New Book case hung, put in today, and
partition built around the head of the stairs.

Small pie dynamo was tried by Mr. Updegraff as
a motor. with Perry dynamometer, which
indicated about 19,440 ft pounds. The
shaft of Perry gave out before the test
was entirely completed. Both the pgs.

Bast fibers. Some choice specimens of Bast
fibers were brought to night by Hughes.

Mr. Lawson tried an experiment of depositing
silver and gold on soft iron turnings
by use of battery current. The ore was
treated just as it comes from mine, but
no results were obtained. N.Y.

Over Mercury Pump was shown at Lamp
factory this A.M.

Wednesday June 23.

Exp. with copper wire in straight glass tube filled with Melted solution, the current being passed through the wire it was eaten off at clamp or connection with carbon pole. On ^{in form of loop} wire was then placed in evaporation dish with a solution of Salt & Potassium Ferriocyanide. In this case the stronger the solution was the more local was the carrying and on diluting it the carrying extended for a greater length along the carbon, next the carbon pole of battery.

Five Lamps. One of the half lamps in full globe was tested at 22 Candles. 67 hours cold, burned 3 hours 13 minutes. Then half lamps in tubes sealed off the pumps and heated up, the carbon horizon was so close to tube that the glass was melted. Full lamp was then tested at 40 Candles and gave six per horse power, and lasted at that incandescence for 2 hours & 15 minutes.

Carbonization. John Lee finished a new frame by which to cut the slotted nickel plates in which to carbonize best fibres, and got out a plate or two which were used today by Van Liew and several very fine specimens of carbon gotten out by him from them.

Emancipated dynamo was set up in the dynamo room and belted to shaft of other dynamo. The present pulley gear but 1575 Revolutions per Minute. An current only sufficient to heat one lamp to bright red heat. The pulleys will be changed to run it 2575 Revolutions and a better result can be obtained.

One Experiment. Dr. Moore having found gold in one Table spoon full of the original solution of experiment mentioned June 18, and also in one of the carbon plates used. The experiment was commenced over again today by Dr. Hais and Crosby. The latter Dr. not having found any gold in the solution of the first experiment which he treated.

Nitric Acid. Saw on both some calcium carbonate and made in paste with aqua ammonia. And immersed the poles of a battery to experiment in dissolving Nitric Acid. After remaining some time traces of Nitric acid were found.

Visited Parkes & Bailey, two other French gentlemen Livingston a former employee.

Abrams. Let me go to Philadelphia and to examine an instantaneous generator R.R. Now on the sharp curve to day but the effect of the counter shaft cranked against the coupling links so hard that it was unnecessary to uncouple and show the car back around the bend.

Thursday June 24.

257

Lamp factory Birmingham, Andrus & Schuyler commenced in lamp factory this morning by preparing to put up four mercury pendulum. Best film lamps. Small loop at 22 candles lasted 3 h. 13 m. one at little more than 22 candles played 2 hrs. 30 m. Longest life in long carbon today 1 h. 12 m. The most economical was a half lamp, and one dipped in Chemnitz solution was uneconomical and short lived. The economy varied considerably. Lamps tested in the evening did not show so economical by from 17 to 20 ft. lbs. per candle as the same lamps did in day time, attributed to the spreading of the photometer. As in evening, the resistance read lower and the volts higher to give the same candles. ^{Book No. 39, page 218 1880.} Year. Served of the machine shop at work preparing the gear castings for the electric locomotives.

Washed tissue. Dr. Morse appearing to be out of a job Mr. Edison advised him to analyze some of the carbonized tissue paper from the Mauds. and he is preparing for the work.

Magnetic Separation. Mr. Hering is designing the arrangement of magnets and hoppers for a working system of magnetic separation.

Absent Mrs Edison went east on 11th. Mr. Lusk also absent towards Philada.

Friday June 25. 80

259

Goops. Bradley cut some from willow and some from palm leaf of different sizes and lengths. The willow were carbonized by Van Lelore, but not taken out of monads today.

Gems. Hidden here today and brought for Mr. Edison some cubes of chrysomel and precious rare stones, etc.

Papers. The Scientific American now out of date July 3. contains a cut & description of Gustav's Improved electric lamp. The improvement claimed being the use of mercury in the tubes for sealing the platinum wires and in carbonizing the loop on the wire instead of clamping. Otherwise the lamp is a facsimile of Mr. Edison's lamp. But necessarily much more expensive.

R.R. Today run around the curve and back with eight persons on the car.

201
Test in Vacuum. One of the pumps was
put up in photometric room and a
regular paper carbon lamp attached
so that when lit it would be in position
to measure. At very low vacuum
it was heated to 16 candles and, as
the vacuum increased the illuminating
power also increased to 22 candles
without any increase of electric motor
force and with only slight decrease
in the resistance of the carbon. This
test shows conclusively that high vacuo
is necessary to test economy.

The battery cells were renewed this morning
and the lists today were carefully and
accurately made. One test lamp
Bolt No. 42 page 117 to 1734c.

One Bash lamp that was tested yesterday
today with old batteries and showed
badly at 345 ft pounds per candle
required to day with the renewed batteries
232 ft lbs per candle.

Abner Mr. Clark, called tonight from Philadelphia
about business at Paris and said what the results were

201
Saturday June 26.

Power Mercury pump. was set up in Lamp
Factory, Birmingham Andrus & Schragan
Thru all day.

Willow Lamps The Air Willow Lamps carbon
yesterday were taken out this morning
all broken. very delicate & tender

Best fiber lamps. One lamp regular size
best fiber, demand 14 ohms in its
resistance after heat put on. at 40
candle low vacuum the blue was
very noticeable but after high vac-
uum obtained the lamp was raised
to 60 candles and showed no blue.
the lamp when first heated at low
vacuum, gave 9 candles and increased
with the improved vacuum up to
20 1/2 candles on same electric motor
force the lamp remained bright after
the lamp had broken. Bolt No 42 page
1754c.

A second test of a similar lamp 228

Ohms cold decreased to 95 Ohms when heated to the increase in illumination as the vacuum improved was about same as in previous test. The Lamp was then raised to 84 C. in high vacuum and gave no blue although it showed blue at 44 candles in low vacuum. Tested then for economy. at 14 candles it gave 12.2 per horse power and 74.3 ft pounds per candle when at 64 candles. Book 42 page 201 &c.

Ballast Ten car Loads of ballast sand dumped by Penn RR for the electric Railway to day near culvert.

Chlaine Exp on carbon. D. Morse having found very little if any thing, is the carbonized tissue paper which he has analyzed by request of Mr. Edison. He tonight placed a carbon plate in position of evaporating dish covered it with a

paper carefully laid a number of sheets of the carbonized tissue together on top the paper, and connected one pole of battery to lower plate and the other to the tissue, covered the same with saturated solution of salt & water left to make chlaine and that to work upon the carbonized tissue.

Work general of week. Mr. Batchelder still absent. Att on forms for and getting out slotted plates in which to carbonize Bast fibers. Most of the men in shop on preparing the gear castings, for putting in the electric locomotive. Three men during day on R. R. volunteered and assisting with fire men from 6 o'clock till dark. Mr. Edison and Upson testing and experimenting with Bast fiber. Lamp. Glass blown and bumpy.

The lamp after being left for 24 hours and then tested gave a blue light.

264

Monday June 28

Camp Factory. Men worked all day yesterday
down at Camp Factory. Men on Rice
Road.

Absent yesterday Mrs. Edwison. Mpton
and Blake went to the beach. In the
morning Mr. Batcher returned from
his trip after an absence of ten days.
(since June 16)

Carbonization. I am below carbonized a few loops of Soft porous Bast fiber which came out first class. Also some loops of Palm leaf which also came out very good. They were all put in Lampes and a one of each prepared for the pump in photodynamic room, but nothing came with them today.

Sonae fua dyorano latala gari 90 oallo. 9
Kampa. were put up in Machine Shop.
and are brilliantly lighted by current
from the little machine.

465

268
Lamp. Best fiber lamp made with small
double partition between the lamps. was
tested resistance hot 113 ohms. at 16
candles required 192 ft lbs per candle
12 lamps per horse power. B. H. M.
42 page 229 V.

Chlorine esp on carbon noticed on Saturday
examined this morning the carbon
was found to have been effected by
the chlorine, proving its impurity
on a presence of Hydrated barbona.
The experiment was made then by
immersing ^{in solution of salt water} ~~in~~ large round carbons
regularly clamped to seal a wire
on connected to each pole of battery.
the result showed the presence of Hydrated
Carbon same as first esp.

Visited Prof Barker. Collins of Herald
a large party of Havana. Leuba.
and Bailey & Quaker in the evening.
Railroad. run for the Leubans. Armature of new
machine again turned out. No. 1 came out
and was started.

Tuesday June 29

Lamps tested. One soft past film carbon regular size very blue at 35 candle power. Book No. 42 page 2518c continued in No 103. Another of same kind of carbon with resistance of 790 ohms cold, very blue at 44 candle and lasted about half a minute. Regular Past Lamp resistance cold 194.4 ohms No blue in high vacuum at 40 candles. Wire sealed off the pump in thirty five minutes after starting the pump. Palmuto carbon resistance 115 ohms at 13 candles. put at 44 candles and sealed off after remaining at that heat for one hour. Book No. 103 p 18c.

Lamp Machine. Mr. Baethen is again down to business on the lamp machine.

Electric Messenger Mr. Edison today revived the idea of the electric messenger and is seriously discussing the putting of it in practical operation for use in light bulbs

as an improvement. And the theme this evening is a discussion of the means and appliances for the and superstructure for the trial. See also May 7, 1880

Carbonization Van blue carbonized some Past plus .005 by .012 8.510 by .010. And got out one willow .012 by .012 which was immediately put in a lamp and tested gave 232 ohms hot. quite blue at about 40 candles and lasted about five minutes. Mr. Upton says it costs 71 ft pounds per candle.

Small filed dynamo. The magnets of the small machine were wound with 7 additional layers of wire making in all ten layers. It is running at sight and furnishing the current for 8 or 10 lamps in the shop.

Visited Mr. Edison's son who is from trip in Canada & visit.

Wednesday June 30.

Lamp test. A Bask Lamp .005 x .012 carbon
at $19\frac{1}{2}$ candles gave 280 shms resistance
and was a little blue. It was then
put at 18 candles which on face of
these loops is calculated to be equal
to 44 candles on the regular loop.
and broke in about 10 minutes. It took
2810 ft pounds or about 90.5 ft pounds
per candle Bost 103 page 398c.

2nd Lamp same size carbon lasted
8 minutes at 18 candles and took
102 ft pounds per candle

Carbon .012 square broke immediately on
turning on the current
Calomel and Kalvanometer test on paper
carbon lamp. 87 Volts. Calomel
3810 ft pounds and Kalvanometer
3920 ft pounds Bost 103.

Sonae fluid dynamo again taken apart
and the and one half layers of .024
wire wound on magnets. Installing new
about 100 shms of wire on them. Put
up and measured the 4 lamps in Bost
which were calculated.

Capillary traction. Some question having
arisen been raised as to the effect of
the size of the gauge tubes on the reliability
of the readings. Bost made a U shaped
apparatus of glass tubing one side about
one eighth of an inch bore and the
other side of same gauge tubing and
put ^{about 3 inches of} in mercury. The mercury stood
in the large tube about $\frac{1}{16}$ of an inch
above that in the small tube. (showing
much less difference than was expected).

Stop cock. Mr. Andrews devised and made
a sketch of a simple and easily
managed and constructed stop cock
for use on the mercury pipes leading to
the ^{vacuum} pumps. The principle is to have
a rubber cylinder or valve worked by a
screw and to press squarely against
the direct flow of the mercury, by
conducting the mercury from the main
pipes at right angles by openings in the
side and at right angles with

2. The main pipe into a reservoir in which is worked the rubber orator or disc by the raising of which both the inflow and outflow holes are opened and by securing the disc down near the bottom of reservoir the flow is diminished and when secured down firmly the flow is stopped entirely.

New Mineral Dr. Moses claims to have discovered a new mineral in some ore sent here for assay from California as described by him, it resembles in appearance chromite but differs from it in its chemical composition and in its use.

New mould or casting furnace was devised and sketched by Mr. Batchelor. It is a nickel box of size sufficient in depth to hold 30 slotted plates, the bottom of one serving as a cover or lid

for the one beneath. Each inline plate is of this way requiring about $\frac{1}{8}$ of an inch. The plates are only large enough for one loop at a time. and the box or mould filled with the plates is designed to be used in a gas furnace which will be devised expressly for the purpose.

Nathan Lowry, and a friend and Mr. Phelps

Abner Mr. Edison went east (probably to New York) at 11³⁰ and returned at 5³⁰ with Lowry & friend.

Thursday, July 1. 80

Conductivity of film carbon, estimated
Booth 103 pgs 634c. Marilla .005 diameter
by 2.4 inches long. 505 ohms resistance
cold, or 5.205 ohms per mil ~~foot~~ inch.
Bast .012 by .012 square 195 ohms area
or 7.099 per mil inch. Palmers 0.012 x
0.12 square 5.207 per mil inch.

Electric Messenger. Mr. Eason directed Harry
to design and make diagram of a motor
gears especially for speed and as light
as practicable to be capable of 200 miles
per hour for messenger.

Ardur at work on the superstructure of
track to be ran around a circle of
1000 feet diameter to make an experiment
of the utility of the invention.

Lamps. During the day, six of the lamps
in the shop run by small dynamos
have broken. four in the glass and
two only in the carbon. The carbons remained
broken in the glass and the glass in the lamp.

243
Gas Works for Lamp factory started out by Mr.
Keevin and began common drawing
down brick for new chimney.

Armature. Run out the other day while running
the railroad had the coils replaced with
fresh wire and tested ready for use.

Work. All shut down at eight o'clock
to give those so inclined, an opportunity
to go to Uniontown to election of School
directors.

Gas furnace Mr. Batchelor is today designing
and making diagram of a gas furnace
for carbonizing.

Friday July 22/1880

Pumps. The glass blow finished the two hundred of the pumps and men have today been carrying them down to Lamp Factory.

Four lamps were attached to one of the pumps today and after excellent vacuum had been obtained. Wm E. was showing the pumps to Prof Barker and F. Thompson of Penna Rail Road when the mercury for some unaccountable reason flowed up into the lamps entirely destroying the vacuum and three of them. Four other men then arrived and sealed off two, after breaking the Wood Miller. I saw today is trying to put his face cutting attachment for the lathe for working wood loops it is a very complicated neat piece of delicate and compact machinery but too incomplete yet for an attempt at description. Crucibles for Assays. Lummingham finished a mould in which to press suitable material into form for the small crucibles which

are used in the final process of assaying and tried it several times with charcoal it worked very nicely and he got out a few very perfect specimens. The mould is made of iron, composed of a base in the center of which is a round raised piece to form the cavity of the crucible. on top is placed a cylindrical part with hole through the center, widened near the bottom into shape of reversed (or up side down) funnel. plunger are fitted very snugly to fill the hole, on bore and after the material is placed in, the plunger are ~~pressed~~ ^{applied} and pressed down in the bore, the base and cylinder being separate but neatly fitted together and the one lifted from the other ^{very} the crucible to be easily removed.

P. R. Station Martin Free removed the platform from the end of Rail Road Station, & changed the wire connections to one side of the building preparatory to remove the end of station for continuation of road.

718
Magnetic Separator. design for the planned
working of the Magnetic separator was
completed and sketch of the same
given to Note from which to make Patent
Office drawings. Capacity and
specifications in B716 No. 80, page 200 Ver.

Gampse & Magnette I find in Mr. Upton's Book No 103 on page 275 quite a descriptive list of experiments regarding by Mr. Cairn to be made on platinum wires in air and vacuum, also on the to determine whether an active atmosphere contains any magnetics. And some others.

Loops. None but regulars have been custom-
ized today. Mr Bradley has gotten
out some more of the Palmers Loops
and was directed by Mr. Edison to
sub. on the same former used for back,
some out of ^{manila} ^{glazed} board and also sty-
re straw some of which I got for him.

Visited Mr. Wilcox, also a Mine Proprietor
of Leadville Col.

Saturday July 3. 80
 Animals of Ammatus, Ctenomys etc to day. Has
 been turning out the inside of the grass
 boxes of Ammatus bearings and turning
 in them. Babbit killed.

Qu. A. salmoe received this morning from
Rock Mass. and by Mr. Edison was
found to contain 100. the first he has
found in Massachusetts waters.

Pump. One of the pumps was taken out
 and the connection between the Spring
 and the well and the well was
 made again and closed (to prevent
 for returning no getting for leakage or causing
 for the well to be over the tank
 from any cause of the return
 and the well was closed and again

At Station the area ~~was~~ taken out of
the station in preparation of retaining
the track and doing away with
the bumper.

Magnetic balls. Logan put balls wheels on
the axle of one of the pairs and a turned

And studied them, preparing to putting
on the complete track

Locomotive, Large Electric for heavy rail
road, was roughly sketched by
Mr. Edison. The Annature is shown
made on a cleave over the diving axle
and secured there by clutches. I should
judge the purpose to be to get high
speed with very simple gear.

Pullman Palace Car, was put on track this
After noon.

Mail pattern. Andrew's was making the
pattern for the shorta messenger
road (the cross section of the rail
could pretty well represent a capital
Z round 5)

Drawings Magneto brake applied to Putnam
Rail Road car were made by Mr. Edison
and given Mott from which to make P.O.
drawings

218
Carbonization, New carbon was dipped in
a solution of Ammonium Salt & Potassium
and in in carbon in alcohol and after
drying were recarbonized and came
out very fine.

Work general of work. Mr. Sachdev & Mr. New on
Lamp's Machine. Mr. Edison & Mr. Mott, testing
lamps and experimenting on carbon.
Pumps, pumps put up in lamp factory. New
on R.R. extension. Lateral in fact in
rear of Electric Locomotive, Glass House
in pumps. Carpenters on case & finish
drawings etc.

Wednesday July 7. 80

Note On my return this morning to my
post of duty after an absence since
Saturday afternoon. I find.
Brake and Light } Sketch of the arrangement
Application } and application of
electricity to the brake and lighting of
Locomotives and ordinary Rail Road
cars. The dynamo, ^{for current to brake & lights} is secured in front
of locomotive over the cow-catcher, and
the ^{current is regulated by} ~~current~~ ^{is} regulated by the Engineer
from the engine cab. The current
to also
Carbonying Manganese was sketched by him ^{of which was given to note}
from which to make Patent Office drawings.
Electric Canal } And I find in Mr. News's
Sketches of two systems of operating
canals by electricity. One consists of
carrying the current along the Canal by

insulated conductors from which the current
is carried to motor, on board of boat,
which ~~operates~~ ^{in the canal} drives a screw wheel.
The other is ^{on which a} tracks laid along the two
paths ^{and} motor with hand or
hand clutch gear travels and by
line or otherwise ^{and} to the boat or barge
Applications I find in Mr. Edison's Book 108
to be made page 34c. A list of applications
to be made of the system on boats,
lighting &c. Both for land and submarine
purposes where light or power or both may
be used. and
Lift that on Monday Girding and Lawson
left for the west
Annamite. Two were slightly damaged
yesterday by a cross and that
Foundation Men had commenced digging
for the foundation of the Puller Engine.
Along the lake road

282

282 Wednesday July 7-80

Slotted Plates. When we made a couple
large slotted plates to hold in mesh
this and Van Lier's catenoides two
of that length, in the slot plates and
non-long straight boards, that have
lately been received. The catenoides came
not very much.

The birds, not being drawn by Anne for
the arrangement for burning coal
just under the boiler.

Figures. A collection of Barron Reed and
choice East have been obtained and
some loose cut out but none yet
put in the Lampes to test.

Vacuum test. In furtherance of trial of vacuum mentioned under July 3. A lamp was sealed direct to the pump and after good vacuum the pump was sealed apart and air tube connecting the drop with gauge

tube, and lamp allowed to remain burning
for a long time: no fall could be observed
for some time, but finally a small
bubble of air was let or leaked in and
vacuum dropped accordingly, but soon
immediately began to improve again, without
working the pump, showing that the air
wasn't either absorbed or used up in the
oxidizing the carbon. Part of the
above added to note of July 8.

Working drawings. Mr Edison had having or at least requested him to make working drawings of the applications of the current for light and power as per list on page 3 of Book 108 (continued under State of work during my absence (see under

Magnetic Beak. The box or Peliman, gas was
painted, raised up on blocking, and painted
is putting on the magnets for back, which
Smith is preparing. And has nearly
ready for their use.
Magnetic Arc. One of the armatures, as one of yesterday was

Thursday July 8.

Sparkle Lamp. Mr. Edison Electric on page 145 Book 68 a lamp with spark tube attached for the purpose of further observations on the loss of vacuum. One sealed off the pump last night and was tested to day. The spark was connected with the condenser and two batteries. and the lamp on the dynamo current. According to the color in the spark, the vacuum lost some. Book No. 104 page 106.

Mr. John G. Francis is here the spark tube made of brass plates was the place of heavy long aluminium fish plates. Mark Tree went over the

track of Tiamway to day and tightened up all the fish plates. and down at the top of the hill removed one from each rail. to hear the connection and saw the loss occasioned by fresh dirt &c. being thrown on the rails below where the men are at work on the extension.

Long East. Two lamps of six inch ²⁸⁵ East tubes were made to day and tested. The first tested 200 ohm resistance.

8 per horse power at 16 candles. set at 44 candles showed no blue and lasted twenty minutes. Second one 147 ohm resistance less economical and blew at 44 candles burned forty minutes when engine stopped.

Book 104 page 18. 12.

Poles. Two very long poles were delivered on the ground and one of them raised at the lamp factory for the ^{force} structure for power across telephone.

Spark Magnets. The magnets for the magnetic Brake were wound with six layers of 2032 wire and the power run till twelve o'clock to finish them up for ready for putting on in the morning. Visitors. Mr. Mahon, and Mr. Langhorne with three California friends, also Mr. Miller a short time.

Friday July 9.

Papers. Scientific American date July 17 contains a cut and description of Chalmers Magnetic Blast Separator. Also cut of maintaining horse power per horse power experiments and observations made by Bissinger. Steam engine 100 horse power 7.6 per horse power per hour. Same 2 h. p. 44.5 do. Lehmanns Caloric Eng. 2 h. p. 26.5 do and Otto Gas Eng. 2 h. p. 26.4 per horse power per hour.

Screw Press was set running in the lathe to screw the cog bearings.

6 in. lathe. The lamp which remained burning when the engine stopped at twelve o'clock last night was broken this morning by having the slide-motive force run up, in attempting to set it again at 44 candles.

A second lamp was set ^{2-8 7 1/2} running in the lamp and tested. 27.5 horse cold. 17.4 horse hot at 16 candles and gave 6.9 in horse power. Set at 44 candles it lasted about one hour.

Wood Miller. Dean is running the ^{new} face cutting tools of New York Loop miller from one counter shaft which is a hinged having the bearings hinged and being weighted also acts as a tightener and allows of the carriage in which the cutters are secured, being moved backwards and forwards without any strain on the belts. He did not try it practically to day but merely run for awhile to wear and polish the bearings.

Captive Balloon. Mr. Batchelor made an apparatus to experiment on an Elastic Captive Balloon. An upright pair of

288 Magneto are used and the motor
armature made to revolve between
the poles parallel with them on
shaft extending above and on
the end of which is a wheel about
ten inches in diameter made on
and on same principle of large
wind mills. the current being
turned on the, motor causes the
wheel to revolve rapidly and by
the action of the slanted tin fan
against the air gives it the tendency
to rise, but in the trial to night the
tendency would not overcome the weight
of the car. Spitt by Edw. B. No 118 p. 142

Magneto Brake. was completed and
with the new car. the car runs
and heated by one trip down and
back. I judge the brake did
give entire satisfaction as I could
get information about it and when
the trial was made, could not
be made to stop.

Menlo Park Notebook #55 [N-80-01-28]

This notebook covers the period January-June 1880. The entries are by Edison's chemist, Otto Moses, and relate to the chemical treatment of carbon filaments. There is also one entry relating to gold ore separation experiments. The book contains 21 numbered pages followed by approximately 200 unnumbered pages only a few of which were used.

Blank pages not filmed: 12-15.

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May 1, 1896.

Fig. 1

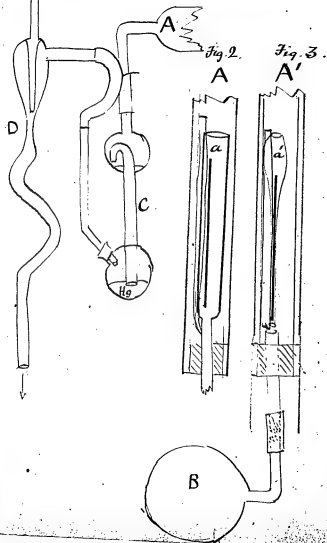


Fig. 2.

Fig. 3.

Jan. 28

Carbon (1.)

It is proposed to try the reducing effect of various gases on paper at different temperatures, principally the hydrocarbons.

The apparatus consists of A combustion furnace supplied with vaporized gasoline mixed with air; B a little retort of thin glass holding about C.C. a safety tube C and a vacuum pump. D

Bi-sulphide of Carbon. CS^2

The paper to be experimented upon was Bristol board

cut in strips about length and thick. It was enclosed in a lead glass tube drawn out and contained in a hard glass combustion tube (bohemian).

The CS^2 was passed over rapidly; the heat was dark red and was kept up five minutes.

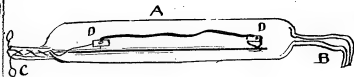
Paper was carbonized blackish gray.

Tube A covered on inside with carbonaceous deposits adherent to glass.

A liquid collected at cool end of combustion tube.

Copper became covered on under side with red oxide and on upper side with black oxide.

Fig. 4.



Jan 29

3

Insulated Wire. (2,

Proposed to insulate wire with glass for purpose of getting resistance tube to test carbons in vacuum and to drive off the heavy carbonaceous product which permeates the mass of the charred paper. This may be Bitumene, which does not vaporize at dull red.

Found insulated spools of Copper wire could be made for electrical purposes. Fig. 4.

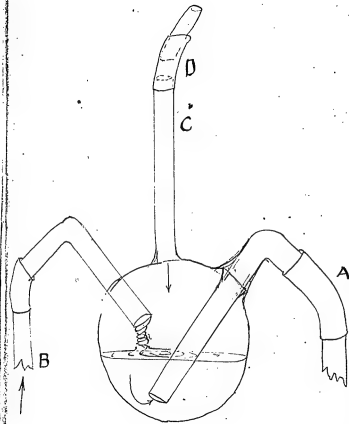
A is tube to be applied to vacuum pump.

B neck for closing. C. Twisted platinum wires insulated with spun glass tube, and milled in. D clamps for E carbons.

Carbon. (3,

Same conditions as above⁽¹⁾ with exception of longer heating - $\frac{1}{2}$ hour and corresponding slow volatilization of the CS₂.

A bright crystalline deposit along edge of copper - probably Cu₂S Chalcocite? Under microscope there appears to be among the black metallic lustrous crystals an octahedral transparent one now and then probably caused by reflected light from adjoining individuals. A' Fig. 3.
Paper carbonizes blackish grey.



Jan. 30

Carbon 4,

Benzine, C_6H_6

The gas goes over slowly and then condenses so rapidly as to create a more perfect vacuum than the pump. Drawing in the combustion tube so as to compress the tube holding paper.

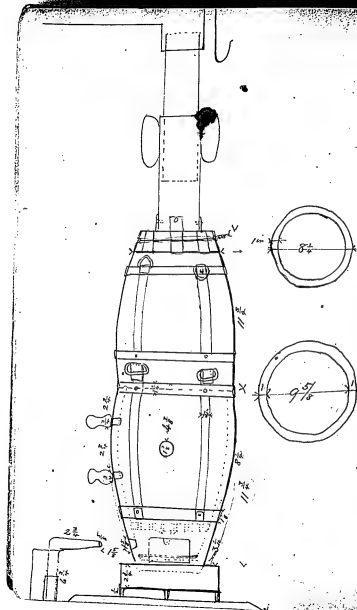
Paper carbonizes blackish gray.

Tube covered with denser coat of carbon than in (1) and (3).

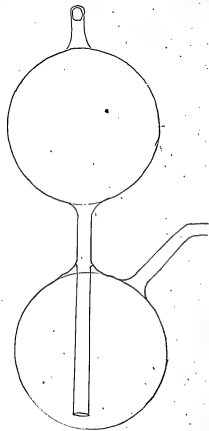
The return of the condensed fluids in C, Fig. 2 only prevented by pinching. These are darker in color than C_6H_6 .

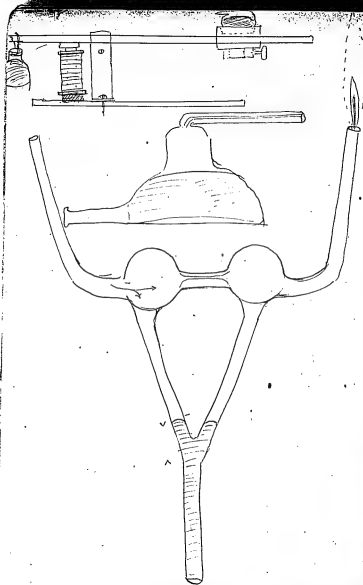
Siphon for acids, &c.

Pinch A after immersing B in fluid to be drawn off - and suck through C till the foot of A is well covered with liquid. Blow then through C. Then pinch D and insert the plug. The longer leg A of the siphon then runs the fluid into a receptacle.



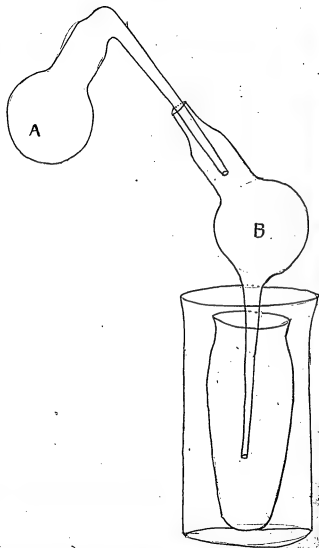
7
Furnace, blast, for combustion. (6)





Feb. 19

17



Hydrocarbons.

After a certain time electric lamps become coated on the inner side of the glass, with a dark brown translucent coating that resists removal in.

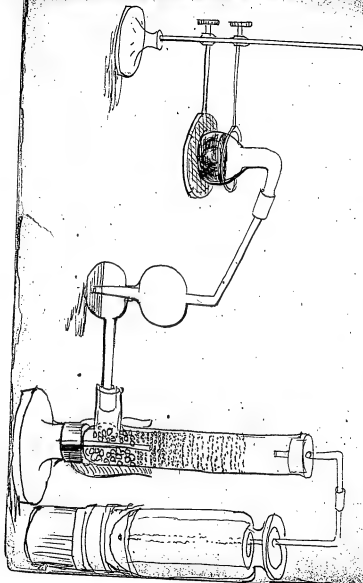
It is proposed to isolate it.

Ether seems to dissolve it, and it is then precipitated by evaporating the solvent to near dryness.

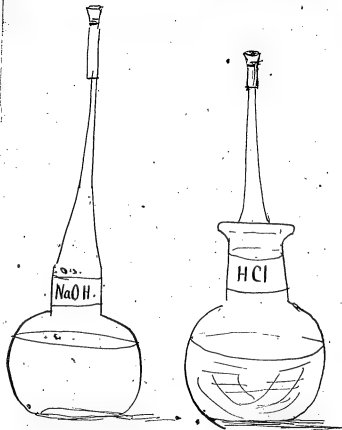
Test the ether itself to see whether it does not give the same result alone. The product may be the result of oxidation of the ether.

Following apparatus employed.

A holds about 150 cc. B is similar vessel 20 cc. Sulphuric ether was introduced and evaporated keeping the neck of A, and the bulb of B cool. (50 p.c. of ether easily recovered.) A slight opalescence of the residue. This experiment thrice more repeated, a very decided clouding of the 2 or 3 cc. remaining.



47
Arsenical Ore. for Gold.



Feb. 20.

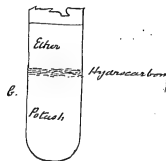
Hydrocarbons.

It is proposed to make a series of experiments with different solvents on the coating referred to p. 17.

Chlorine dis³ on Water.

The water was the residue after passing gas through it made from $MnO_2 + 40 \text{ gr. HCl} + 10 \text{ gr } SO^3HO + 10 \text{ gr } H_2O$. It consequently contains HCl dis³.

(1) Weight of Bulb N° 671	23,358
clean and dry + wire	
" after treatment for $\frac{1}{2}$ hour washing & drying	23,366
Loss	<u>.002</u>
(2) Weight of Bulb N° 669	24,515.5
" after treatment	24,518.5
	<u>.002</u>



Feb. 26.

Hydrocarbon.

Cl. diss^d in Water

Weight of Bull N^o 673...

March 1st.

Potash (concentrated)

Bull N^o 670 (flat) boil for 30 min.

Blackish pellicle settles easily in masses but
a. broken up floats long time suspended. Sulp. Ether

b. added it separates as in Fig; boil Kopalene, then decant

Soda (concentrated) 672

Potash (concentrated)

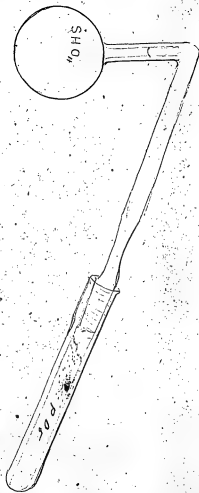
Bull N^o 673.

Soda (concentrated)

Bull N^o 715.

Seems to loosen very easily in 10 minutes
Decant, wash, evaporate nearly to dryness.

treat with CHCl_3 does not affect it on
heating, though it seems to break up more
thoroughly... Treated with $(\text{C}_2\text{H}_5)_2\text{O}$ seems to
condense it. It sticks now to dish. Dissolves slight-
ly (?)... $\text{C}_2\text{H}_5\text{OH}$.



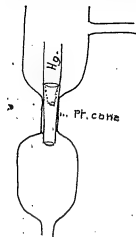
Mar 17

Hygroscopic capacity 1

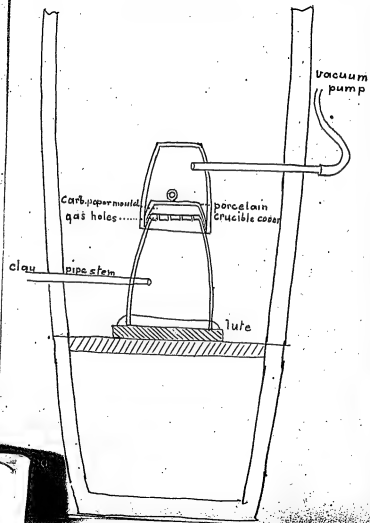
Doubt as to the advantages being really actual accompanying the use of Sulph. Acids having been expressed; it is proposed to test the relative capacity of it and PO_5 -anhydrous see fig.

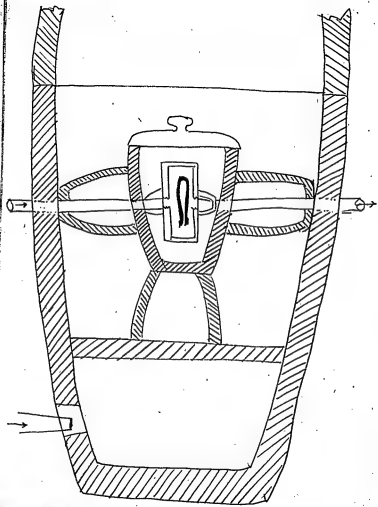
At 2.30 P.M.

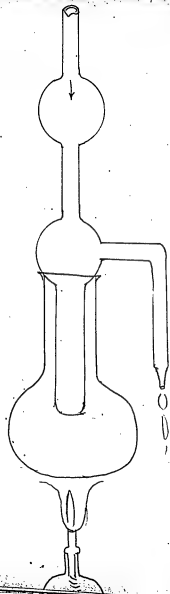
Weight of bulb + SO_2 }
+ Loop pt + stopper } 49.163

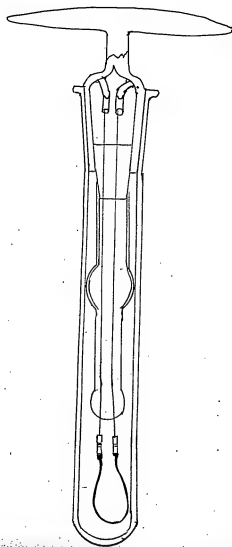


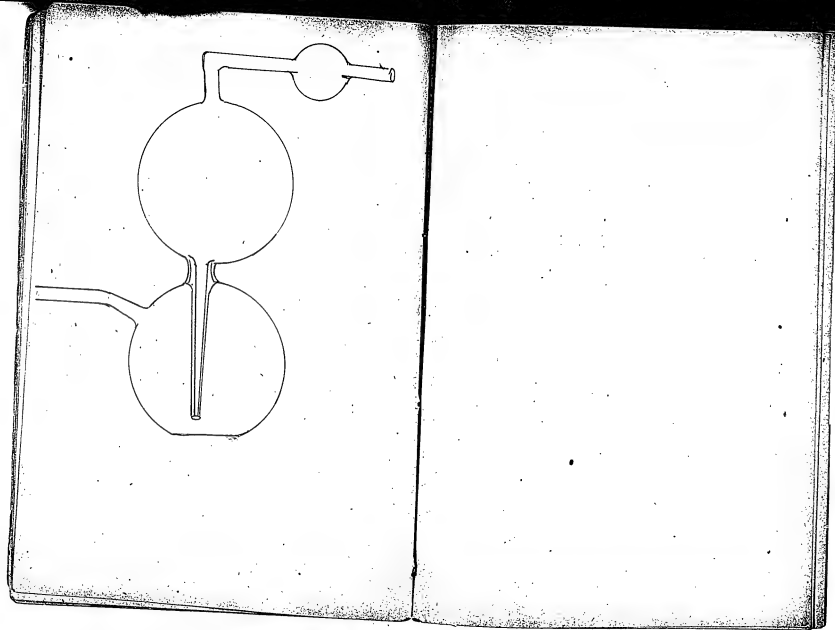
with a
Pt. cath.

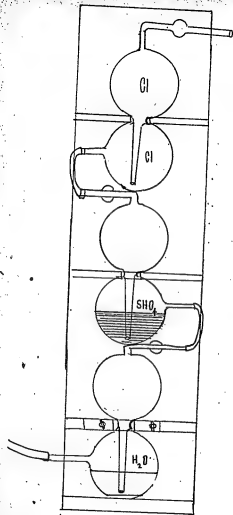


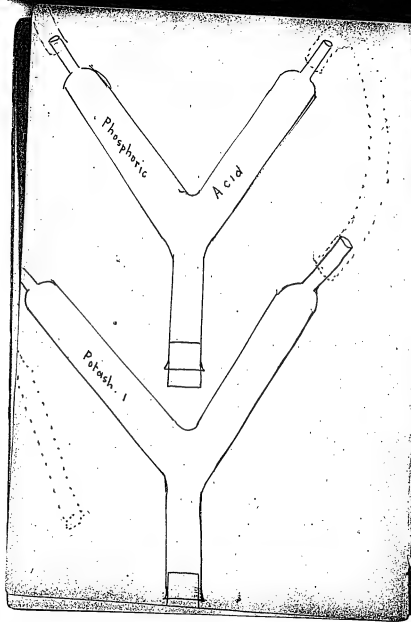


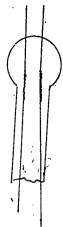




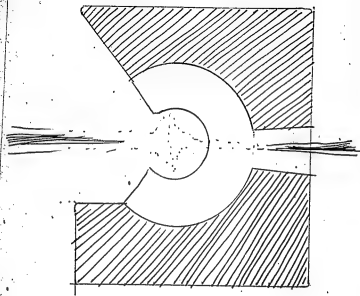


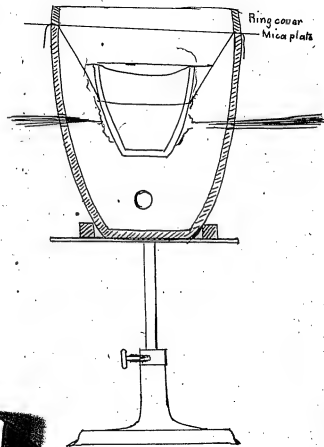




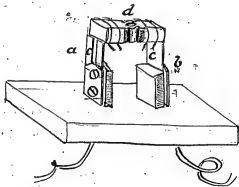
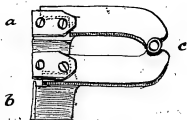


Platinum clamp
Copper wire
Glass coated
Stout platinum





June 2nd



Reduction of Oxides

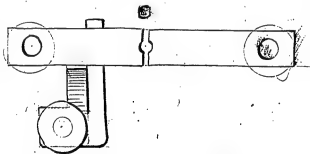
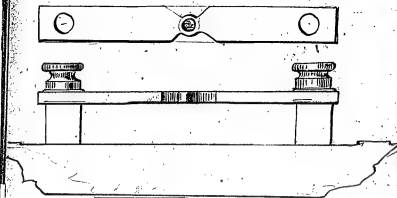
Mr. Edison proposes to reduce to metallic form Al_2O_3 by reduction in a stick of incandescent Carbon, heated by passage of the electric current: the experiment to be conducted in vacuo.

The apparatus consists of an air pump whose plate is covered by a supplementary heavy disc of cast iron with slight annular projection fitted on the air-pump plate. There is an opening in the direction of its height which allows of the passage of air to the pump. The upper part of this disc is ground to receive the bell glass. Electrical connection is made by means of two binding posts, one insulated, the other inserted direct into the iron plate.

The current is made to pass under high resistance at cup C which contains the oxide to be reduced.

This form of apparatus is not durable, difficult to make and liable to make bad contacts.

The same is the case as far as the making of contact with Fig. The platinum plate fused

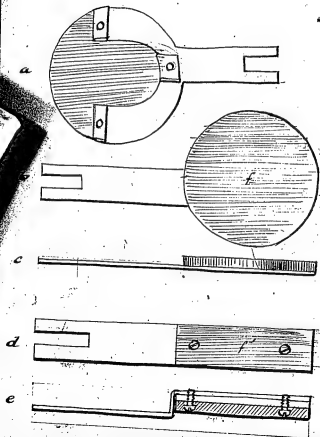


Reduction of Oxides

Fig. is even more fragile than the preceding forms. Finding, however, that when fractured good contacts could be made by pressing the ends firmly together, the apparatus was modified so as to make the carbon plate discontinuous, and to allow of inserting small carbon crucibles to hold the assay.

The crucibles are made of box wood and then are carbonized like lumps. . . Charcoal, retort coal, Wallace pencils, and battery coal do not answer, each kind being open to objection either too good, or too poor conductor, or too hard &c.

As the current increases, the residual air in the pump (which is seldom exhausted to less than 27.7 in.) oxidizes the carbon clumps at the points of contact so much, so that it has not been possible to pass through the crucible as much current as it is thought would be required to reduce Al_2O_3 in presence of C. To obviate this difficulty, a spring is inserted into the bed plate and held by thumbscrew, which will keep the carbon plate, against whose edge it acts, pressed up close against the incandescent crucible.



Reduction of Oxides.

Crucibles have been made of box wood and white thorn; the latter seem good but conduct the heat rather irregularly. Boxwood ones about $\frac{7}{8}$ in. in diameter were turned in lathe to thickness of $\frac{5}{1000}$ @ $\frac{1}{100}$ of an inch. When carbonized these warped very much unfitting them for use. The smaller ones answer well, although they all seemed to 'oxydize' in the process. They should be weighted.

The apparatus on preceding page crushes in the sides of all the crucibles when softened by incandescence so the change to a form where the pressure is vertical was necessary.

a is a disc of battery carbon $\frac{3}{16}$ in thick, screwed on to a circular forked sheet of spring brass.

d is a strip of spring brass which has a piece of battery carbon screwed to it for about $\frac{1}{2}$ its length.

To both of these brass plates a spring is given in such a way as to bring a parallel surface of pressure on the parallel top and bottom of the carbon crucible which is inserted between them at point f. and f'.

Menlo Park Notebook #56 [N-79-07-25]

This notebook covers the period July 1879-August 1880. The first part of the book contains entries by Edison, Charles Batchelor, John Kruesi, and Francis Upton and relates primarily to electric lighting. Included are drawings of lamp regulators and clamps; calculations and drawings of generators; notes, tables, and drawings of conductors; and calculations about electric power distribution. There is also a memorandum by Edison on the cost of telephone parts. The second part of the book contains memoranda by Kruesi concerning material to be ordered for the extension of the machine shop and material required for generators. There are also notes on the Porter steam engine and a map of Menlo Park containing a plan for the placement of electric lights. The book contains 284 numbered pages.

Blank pages not filmed: 32-33, 68-69, 72-83, 86-105, 132-135, 144-153, 162-165, 190-191, 200-201, 232-235, 252-253, 260-263, 266-279.

Missing page numbers: 118-120.

No 56

24 inch pulley

2 1/2 inches shaft

$$\begin{array}{r} 5 \\ 70 \\ \hline 24 \\ 103 \\ \hline 375 \end{array}$$

$$\begin{array}{r} 2.5 \times 375 = 40 \times x \\ \underline{225} \end{array}$$



L.V.

48

1871

3.7.4

118

17

2914

13 Feb 4

14

3.14

341

20

3-11

10

• 0 2 1

031
225

$$\begin{array}{r} 248 \\ 12 \cdot 6 \end{array}$$

1996

148.8

1

•

1. *Staphylococcus aureus*

1

10

11

100

Abstract

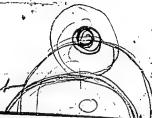
7



no 56

24 inch pulleys

2 1/2 inches shaft



LIBRARY OF THE
BOARD OF PATENT CONTROL,

120 BROADWAY, NEW YORK.

From Library

44 Broad St. N.Y.

May 1, 1895

10

3.14

70

5.12

31.40

48

1.18

3.14

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0.31

48

148

120

1488

955

1246

1341.5

1281.5

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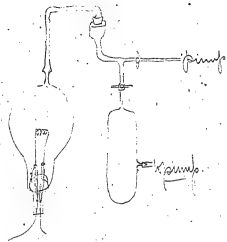
1281.5

1281.5

2

July 25 1893

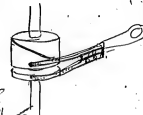
G. S. S. S.



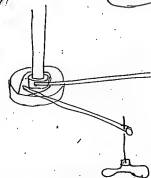
Electric light
Lamp regulator

July 31st 1899

W. H. Ketchum
J. H. Brown



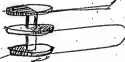
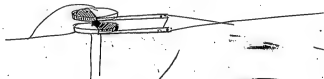
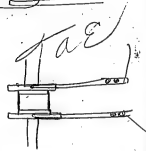
Two



Electric light

July 31st 1899

Chambratellen
Illinois





Regulator

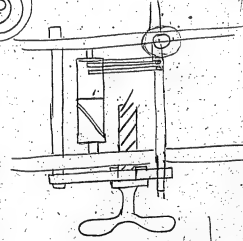


July 31st 1899

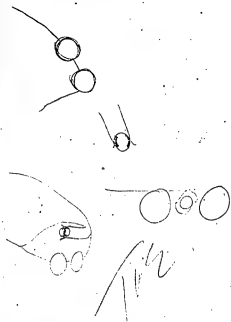
Charles Zaitchuk
JR



SAE



10

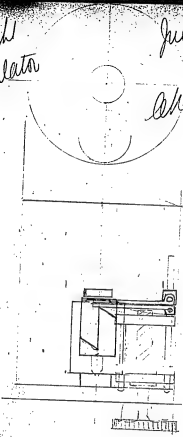


E Light
Regulator

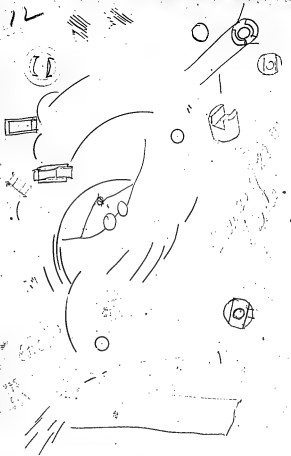
July 31/1919

Akashatula
JK

KAE

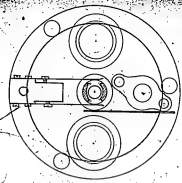
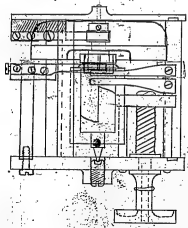


12



Electric light
Regulator.

July 31st 1879
Chas. F. Johnson
J. C. E.



13



14

High
Regulation

July 31st 1919 15-

Shapbacheln




AE



Electric light

Sept 24th 1897J. A. E.
Chas. B. Hatchell

Make 1 brass spool.



Heads diam	$\frac{3}{16}$
Body diam	$\frac{1}{8}$
Body length	$\frac{1}{4}$
Heads length	$\frac{1}{8}$
Hole through	$\frac{1}{16}$

2 Holes for wires one at each end one
close to barrel & other as high up as
possible '067

Make 6 Lime ones —

Make 6 Alumina ones —

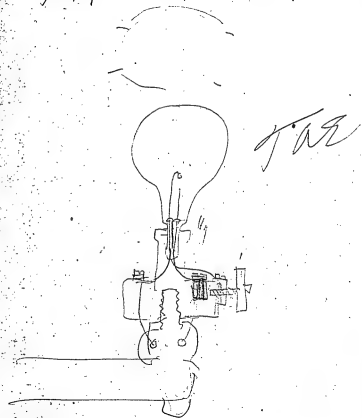


18

$$\begin{array}{r} 2 \overline{) 78} \\ 39 \end{array}$$

19

$$\begin{array}{r} 2 \overline{) 39} \\ 19 \end{array}$$



6.	2	$2\frac{1}{2}$
	4	$1\frac{1}{4}$
100	8	$\frac{5}{8}$
200	16	$\frac{5}{16}$
400	32	$\frac{5}{32}$
800	64	$\frac{1}{16}$
1600	128	$\frac{1}{32}$
3200	256	$\frac{1}{64}$
	512	$\frac{1}{128}$
	1024	$\frac{1}{256}$
20	2	50
	4	25
	8	$12\frac{1}{2}$
20	16	$6\frac{1}{4}$
	20	

$$\begin{array}{r} 22 \\ 200, \\ \hline 4,400 \end{array}$$

$$\begin{array}{r} 130 - 3\frac{1}{2} \\ 130 \\ \hline 130 \\ 390 \end{array}$$

$$\begin{array}{r} 130 \\ 170 \\ \hline 440 \end{array}$$

$$\begin{array}{r} 68120 \\ 68120 \\ \hline 9320 \end{array}$$

$$\begin{array}{r} 5 \overline{) 7491} \\ 1491 \\ \hline 1328 \\ 1785 \\ \hline 1328 \\ 4541 \end{array}$$

8.
 3,0 10 hours, 1 hour
 $3\frac{3}{4}$ - 29,00000

150,000.

675
 4000
 2,700,000
 75.
 4000
 60.
 45.

13,000,600

3000,
 12,000
 100,
 2000000000
 60. 120
 20- 90
 1-2

60,
 20,

27 - 120
 70
 3
 270

24

Twice the number of coils
resistance same .60

make commutator $1\frac{1}{2}$ ins
larger in diameter

For Paradox machine
No 4

Oct 31st 1879

J. H. Russell

Wh. T. 51

4 52

25

800

$$\frac{5.334 \times 22}{3.150 \times 2.1} = W$$

$$\begin{array}{r} 21 \\ \hline 3150 \\ 6300 \\ \hline 6615.0 \end{array}$$

$$\begin{array}{r} 5334 \\ 22 \\ \hline 10668 \\ 10668 \\ \hline \end{array}$$

$$\begin{array}{r} 6615 \overline{) 117348} \quad (17.7 \\ \underline{6615} \\ 51190 \\ \underline{46305} \\ 48850 \end{array}$$

17.7 inches to carry

22 Horse power

26

1000

 $\frac{10}{0}$

$$\frac{5334 \times X}{2500 \times 1.2} = \cancel{10} 5$$

$$X = \frac{2500 \times 1.2 \times 5}{5334}$$

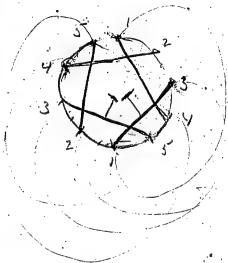
$$\begin{array}{r} 2500 \\ 6 \\ 5334 \overline{) 15000} \\ \underline{10668} \\ 43320 \end{array} \quad (2.8)$$

27

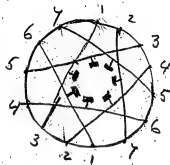
yes

$$\begin{array}{r} 2500 \\ 55 \\ 12500 \\ 125 \\ 33 \overline{) 137500} \end{array}$$

28



29



30



81



$$\begin{array}{r}
 75 \\
 75 \\
 \hline
 375 \\
 525- \\
 \hline
 5-625- \\
 44 \\
 \hline
 22500 \\
 22500 \\
 \hline
 100 \overline{) 247500}
 \end{array}$$

$$\begin{array}{r}
 125 \\
 125 \\
 \hline
 625- \\
 250 \\
 \hline
 125 \\
 15625- \\
 44 \\
 \hline
 62500 \\
 62500 \\
 \hline
 687500
 \end{array}$$

$$\begin{array}{r}
 200 \overline{) 687500} \quad (3437 \\
 600 \\
 \hline
 875- \\
 800 \\
 \hline
 750 \\
 700 \\
 \hline
 1500 \\
 1400 \\
 \hline
 100
 \end{array}$$

$$\begin{array}{r}
 80 \\
 80 \\
 \hline
 6400 \\
 44 \\
 \hline
 25600 \\
 25600 \\
 \hline
 281600 \quad (2816 \\
 200 \\
 \hline
 816 \\
 800 \\
 \hline
 160 \\
 100 \\
 \hline
 600 \\
 600 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 2816 \\
 10 \\
 \hline
 \end{array}$$

16.

$$\begin{array}{r} 1 \cdot 3000 \\ \underline{1000} \\ 0 \end{array}$$

30

$$\begin{array}{r} 3000 \overline{) 50000} \quad (16 \\ \underline{18000} \\ 3 \end{array}$$

20

$$\begin{array}{r} 83 \text{ Valt } 100 \\ 114 \quad 200 \end{array}$$

160

$$\begin{array}{r} 120 \\ 120 \\ \hline 240 \\ 120 \\ \hline 145-20 \\ \hline 125 \\ 3-8080 \\ \hline 58080 \\ \hline 638880 \quad (3194 \\ \hline 6000 \\ \hline 388 \\ \hline 200 \\ \hline 1888 \\ \hline 1800 \\ \hline 880 \\ \hline 500 \end{array}$$

$$\begin{array}{r} 115 \\ 115 \\ \hline 5-75 \\ \hline 115 \\ \hline 115 \\ \hline 13225 \\ \hline 44 \\ \hline 5-2900 \\ \hline 52900 \\ \hline 581990 \quad (2990 \\ \hline 400 \\ \hline 1819 \\ \hline 1800 \\ \hline 1900 \\ \hline 1800 \\ \hline 100 \end{array}$$

$$\begin{array}{r} 2990 \\ 200 \\ \hline 5-98000 \end{array}$$

115

40

$$\begin{array}{r} 365 \\ 200 \\ \hline 365 \end{array}$$

$$\begin{array}{r} 182 \\ 30 \\ \hline 91.61 \end{array}$$

$$\begin{array}{r} 182 \\ 30 \\ \hline 207.50 \end{array}$$

$$\begin{array}{r} 91.615 \\ 50 \\ \hline 45807.50 \end{array}$$

41

$$\begin{array}{r} 25 \quad 5650 \\ 30 \\ \hline 16800.0 \end{array}$$

168000

55

1400	1400	1400	1400

50

112

7

33

8

14

7

30

21

0

29

0000

9

10

15

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30

35

40

32

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980

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279.00

9

10

279.27

27

79

70

9

279

26.90

27

10000

279.000

2

540.000

540.00

10.00

42

15

20

25

30

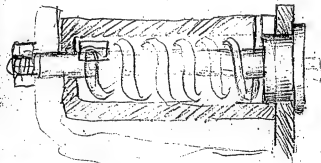
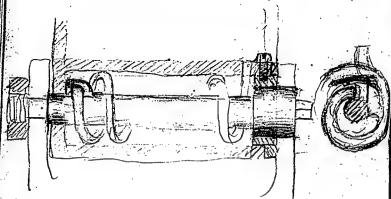
35

40

45

50

42



43

3 inch bore for rubber 55c per foot
 " " " pipe 50c per foot

$$\begin{array}{r} 18/330 \quad 19 \\ 284 \quad 15 \\ \hline 10 \quad 170 \\ \hline 2240 \end{array}$$

$$\begin{array}{r} 19 \\ 25 \\ \hline 95 \\ 38 \\ \hline 47.5 \end{array}$$

105

475

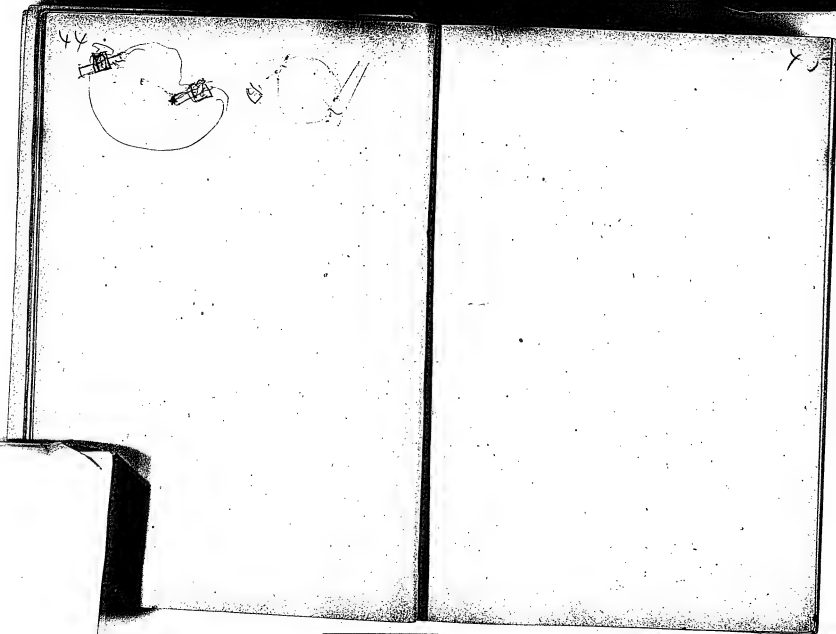
$$\begin{array}{r} 500 \\ 1000 \\ \hline 2800 \end{array}$$

91

27

$$31 \frac{1}{2}$$

330



46

10

$$\begin{array}{r}
 1764 \\
 24 \\
 \hline
 4036 \\
 3528 \\
 \hline
 42336
 \end{array}$$

975

975

20 45

24 00

64.25 401/3985

7.5

32125

44975

12/4818.75 401.73 = 16.83

161

197

0.09

401.73 16.83

10.1

170.6 401.73 = 2

16.83

16.83

$$\begin{array}{r}
 1683 \\
 1683 \\
 \hline
 2300 \\
 1683 \\
 \hline
 71170.009 \\
 170.6/16830 \\
 15554 \\
 \hline
 1496
 \end{array}$$

9 lbs per lb

$$\begin{array}{r}
 3 \\
 \hline
 27 \text{ lbs per H.P.}
 \end{array}$$

1 gallon 10 lbs

2.7 Gallons per H.P. per hour

$$\begin{array}{r}
 27 \overline{)100} \quad (3.7 \\
 \underline{81} \\
 190 \\
 \underline{189}
 \end{array}$$

18.5 H.P. per hour
for 1 ct for H₂O at
2 cts per 100 gals

48

$$\begin{array}{r} 212 \\ 60 \\ \hline \end{array}$$

$$\begin{array}{r} 152 \\ \hline \end{array}$$

$$\begin{array}{r} 772 \\ \hline \end{array}$$

$$\begin{array}{r} 304 \\ \hline \end{array}$$

$$\begin{array}{r} 1064 \\ \hline \end{array}$$

$$\begin{array}{r} 1064 \\ \hline \end{array}$$

33000

$$\begin{array}{r} 117,344 \quad (3) \\ 24,000 \\ \hline \end{array}$$

$$7 \overline{) 12,000.000}$$

$$\begin{array}{r} 117 \overline{) 344} \quad 120,000,000 \quad (102) \\ 117344 \\ \hline 265600 \end{array}$$

10.2

12.1 lbs

89

6407 feed water

to rain feed water

110.000 ft lbs

$$\begin{array}{r} 12.1 \\ 12.1 \\ \hline 1,331,000 \end{array}$$

$$\begin{array}{r} 9,247,788 \\ \hline \end{array}$$

$$\begin{array}{r} 1,331,000 \\ \hline \end{array}$$

$$\begin{array}{r} 10,578,788 \\ \hline \end{array}$$

$$\begin{array}{r} 990 \\ \hline \end{array}$$

$$\begin{array}{r} 772 \\ \hline \end{array}$$

$$\begin{array}{r} 1,980 \\ \hline \end{array}$$

$$\begin{array}{r} 6836 \\ \hline \end{array}$$

$$\begin{array}{r} 6930 \\ \hline \end{array}$$

$$\begin{array}{r} 764,280 \\ \hline \end{array}$$

$$\begin{array}{r} 12.1 \\ \hline \end{array}$$

$$\begin{array}{r} 764,280 \\ \hline \end{array}$$

$$\begin{array}{r} 152,8560 \\ \hline \end{array}$$

$$\begin{array}{r} 764,280 \\ \hline \end{array}$$

$$\begin{array}{r} 9,247,788.0 \\ \hline \end{array}$$

$$\begin{array}{r} 46,000 \\ \hline \end{array}$$

$$\begin{array}{r} \text{ft lbs } 9,357,788 \\ \hline \end{array}$$

50

$$\begin{array}{r}
 1178 \\
 \underline{772} \\
 2356 \\
 8246 \\
 \underline{8246} \\
 909416 \\
 \underline{1211} \\
 909416 \\
 1818832 \\
 \underline{909416} \\
 11003933.6
 \end{array}$$

772

$$\begin{array}{r}
 966 \\
 \underline{772} \\
 1932 \\
 5762 \\
 \underline{5762} \\
 635752 \\
 \underline{1211} \\
 635752 \\
 1271504 \\
 \underline{635752} \\
 7692593
 \end{array}$$

51

110,000 ft. lbs to heat 1 lb

$$\begin{array}{r}
 112000 \overline{) 769.2500} \\
 \underline{70} \text{ lbs of } H_2O
 \end{array}$$

$$\begin{array}{r}
 212 \\
 \underline{122} \neq \\
 90 \neq
 \end{array}$$

$$\begin{array}{r}
 69 \overline{) 110} (1.6 \\
 \underline{59} \\
 410
 \end{array}$$

$$\begin{array}{r}
 774 \\
 \underline{774} \\
 69660
 \end{array}$$

$$\begin{array}{r}
 330000 \\
 \underline{60} \\
 1980000
 \end{array}$$

$$\begin{array}{r}
 69,660 \overline{) 11980,000} (38 \\
 \underline{139320} \\
 596800
 \end{array}$$

52

~~2400~~

28 4 x 4 16 ft 1/2
16 2 x 4 13 a u
80 10" 13 ft 1/2

14 6 x 8

Boxes for Ground
Conductors

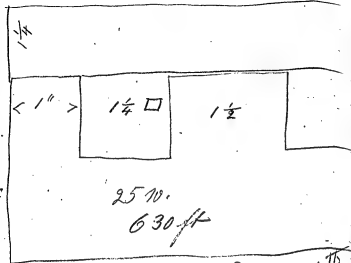
Number of Boxes	Number Strands	feet
1	1	126
2	2	366
1	3	366
1	1	320
1	3	329
1	2	286
1	1	160
1	1	260
1	1	320
1	1	320
1	1	240
1	8	366
1	18	404
1	16	446
1	10	366
1	5	320
1	1	226
1	1	226
1	18	320
1	11	412
1	10	130

1	226
1	226
1	240
1	380
1	240
2	320
3	320
4	320
5	660
3	484
2	484
1	268
1	240
2	240
3	320
4	320
5	320
6	240
7	322
8	443
3	522
2	364

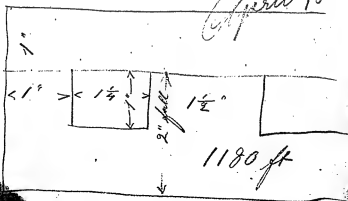
1	1	302
1	2	240
1	3	320
1	4	400
1	5	480
1	6	160
1	7	240
1	25	620
1	6	520
1	5	520
1	4	244
1	2	240
1	3	160
1	4	320
	5	400
	6	320
	7	160
	8	240
	1	620
	5	660
	4	532

1	1	160 ¹⁷
1	2	240
	3	240
	4	240
	5	320
	6	160
	8	80
	9	480
	1	620
	1	393
	2	258
	4	266
	3	354
	2	305
	1	265
	3	620
	2	394
	1	122

25 Strands 630 ft
188,16 1180 "

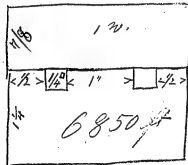


April 13th



1 Strand

030) 16400 25
1260
3800

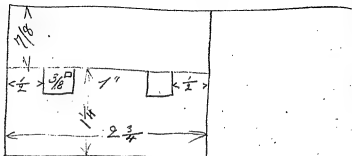


6839 ft
11
April 13th 6850 "

126
320
160
260
320
320
240
286
286
286
286
240
380
240
484
268
302
620
160
620
393
265
111

60

2 Strands. ft
3750



3 Strands 4085 ft.

Same as above

Total: 7850 ft.

On hand 2000
Ad. order 5850 ft

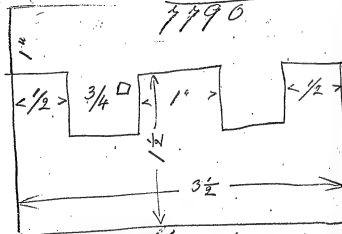
April 13th

ft Strands 2642 ft 61

5 " 3230 "

6 " 1400 "

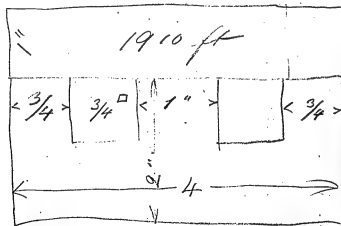
7772
18
7790



7000 ft on hand
ad. order 790 ft

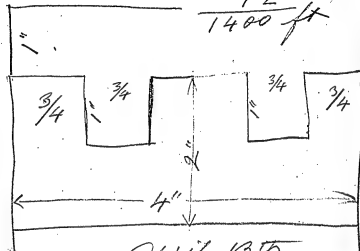
April 13th

7 Strands	777 ft
8 "	1129
	<hr/> 1906
	4
	<hr/> 1910



April 13th

9 Strands	480 ft
10 "	496 "
11 "	412
	<hr/> 1388
	12
	<hr/> 1400 ft



April 13th

64

C. of Target \$160.00

$$\begin{array}{r}
 630 \\
 1180 \\
 \hline
 1810 \overline{) 16000} \quad 8 \\
 \underline{1448} \\
 152
 \end{array}$$

18.00

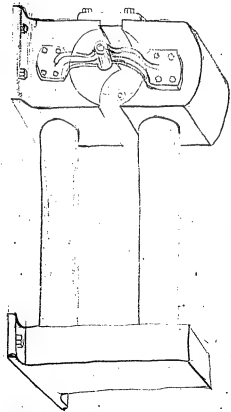
Total No of Ltr (S)

$$\begin{array}{r}
 630 \\
 1180 \\
 6850 \\
 7850 \\
 7790 \\
 1900 \\
 1400 \\
 \hline
 27600
 \end{array}$$

6p



6p
April 23, 1880



70

March 26 1880,

TEE

71

84

5 Layers of No 12 wire 85
on each square
Diameter .109. Coarsing about .025.
730 lbs of bare

order wire in 5 ft coils 750 lbs
20340 ft.

106

Bell 125
 Box 55
 Case - 70 - 100
 Trans. - 1.00
 Springs 10
 Screws for motor 3
 6 Binding 0
 Ann. 1.25
 Bridge 10
 Dia - phd. Chl. R. 90
 Rubber tubing 10
 Coif. 2.00
 Keys 30
 Assembly 40
 Stock 40
 Screws 60

958

365-
 300.
 109,500,000

365-
 250
 365-
 1825-
 18,615-

drag Cost 180

Bell 105
 Box 55
 Case 70
 Trans

107

250 400

365- 46-
 250
 365- 340-
 1825- 56-
 730 65- 340-
 91,615- 50000000000
 2 50.
 183230
 183000
 201 230
 183230
 183230
 45000000000
 103,

108

2
2
5
3
5
3
8
8
5
5
3
2
5
8
5
5

64.

50.

Trans

Optima. 45.

19

110

Transmitter

111

Case castings.	8.	cent.
Screw at bottom, plated	11	
Top screw, button	11	
Box wood.	4	
Platina.	45	
Connection & screws.	4	
diaphragm.	4	
screw & washer in diaphragm.	6	
Turning inside of Trans. & solder all	20	
Drilling & Tapping	5	
Screws.	4	
Carbon button.	10	

133

2

135.

Expenses

175

Washer 1 1/2
 " 1
 screw 2
 punch 1 1/2
 Soldering
 nut -

Turning 5
 drilling 3
 tapping 1
 plating 12
 Tagewash 1
 Drilling 4

 23,

Receiver

Case

10 Bushings. 60.
 2 Connection screws on edge. 18
 Large Screws. 2 1/2
 Diaphragm, Drilled Cut. 2 1/2
 6-Screw for screwing in dia. blind. 9
 Square Connection piece on edge. 1
 Pin in big screws. -
 Nut-screw head, spring, washer, 17 1/2
 Palladium, Soldering wire connection.
 Chalk Button 2
 Brass Barrell, Castings 4
 Washers. 4
~~Screw in Barrell~~
 work in Barrell, soldering-
 drilling tapping turning & anything 25
 Plating,
 Bridge - 10
 Stock. 5
 Rod, with pin in it. 3
 Tube, 5
 Shaft. 1 1/2
 Worm 2 1/4
 Screw in bridge 2
 Screw in end worm shaft. 2
 Worm cutting 2
 Stock on shafts. 2
 Rubbie Lamps 2
 [] piece for holding worm. 9
 Worm (Steel) 15
 Hand to button blind 1 1/2
 Arm - Castings 12

114

Screws Brass & Mac.	3
Washer, hardened	1 1/2
work on washer pins etc	4
Large Screw for arm. Blued.	1 3/4 -
Turning arm & bracket.	20
drilling Milling: bracket	
Pin -	1/2
Drilling all holes, 14/16	10 c
Bridges, Milling, drilling, Cap.	
assembly & getting work mounted	25-
Insulating...	6
Rubber tube,	4 1/2
Assembly - paper work	
3 Wood Screws,	10.

\$ 32.50.

12

325

115

Coil,

Wood box & base.	2.00
Spings.	55-
two square brass connections.	5-
2 wood screws for fastening box	1
Cutting connections drilling	
base - sawing slots out box.	15-
6 Binding posts.	36.
nuts	.6.
12 washers,	2
2 Key buttons,	10.
2 Key buttons	6.
2 Key button screws.	3.
plating points,	9
Key levers - stock	6
& drilling	
bridges drilling	6
Soldering - 1	2
8 wood screws for keys.	5-
Connection cover.	
4 screws fasten telephone	3
Running wire assembly.	25-

400

Packing for Eng 25c

116

~~69~~
860

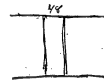
Ms. 18 wine
189

16) 1.00 (6.25

96
46
32
80

100
6.25
93.75

860) 937.5
156.3



5 layers

15 wines
5
12) 75 Turns
6.25

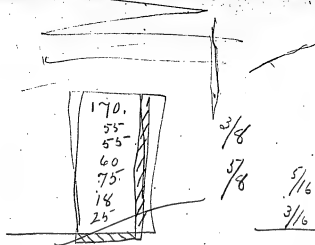
2
124

232.5 feet an Ohm

3/16

5/16

117



1 inch

8/16

9817

0490

1.0307 inch

3/16

5/16

5/32 + 3/16 =

6/32 = 11/32

6.25

3.125

11

3125

3125

34375

6.25

5

3125

6.25

1.6

3750

625

10000

122 No 29 wire

$$\begin{array}{r} 42 \\ 4 \\ \hline 46 \end{array}) 937.6 - (204$$
$$\begin{array}{r} 92 \\ \hline 175 \\ \hline 184 \end{array}$$

20 turns

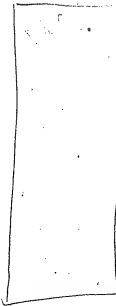
$$46) 3125 \text{ (9 layers)}$$

$$\begin{array}{r} 20 \\ 9 \\ \hline 180 \\ 2 \\ \hline 72 \end{array}) 366$$

30 feet

170.5 feet

123



124

No. 20 wire

$$39) 937.5 (24$$

$$\underline{78}$$

$$157$$

$$\underline{39}$$

$$180$$

$$39) 3125 (8$$

$$\underline{312}$$

21 times

$$\underline{8}$$

$$168$$

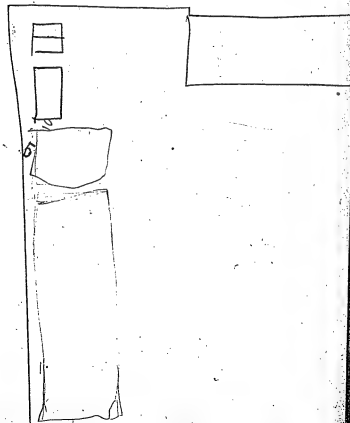
$$\underline{2}$$

$$12) 336$$

28 feet

118.5

125



126 No. 21.

$$\begin{array}{r} 1036 \overline{) 937.5} \quad (28 \\ \underline{72} \\ 217 \\ \underline{216} \end{array}$$

$$\begin{array}{r} 36 \overline{) 3125} \quad (8 \\ \underline{288} \\ 24 \end{array}$$

$$\begin{array}{r} 26 \\ \underline{8} \\ 208 \\ \underline{2} \\ 12 \overline{) 416} \\ \underline{34} \end{array}$$

127

128

Porter's Dynamo

To be wound with No 12 B & G
= .109 Diameter
$$\begin{array}{r} .109 \\ 14 \\ \hline 120 \\ 4 \\ \hline 480 \\ 20 \\ \hline .5 \end{array}$$

$$\begin{array}{r} 480 \\ W. 480 \\ 20 \\ 20 \\ 20 \\ 20 \\ 3 \\ 3 \end{array}$$

$$\begin{array}{r} 20.500 \\ 1046 \\ \hline \end{array}$$

-1.046

19.454

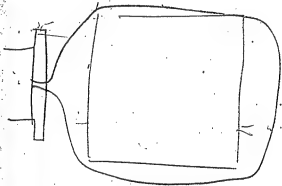
2.

500
2

Spool	.020	.020
Wire	.480	.480
Bandings	.020	.020
Fractingolt	.003	.003
	.523	.523
	523	
	1046	

129

130 Large machine
To be wound with one
layer of No 19 BG
= .042 mil

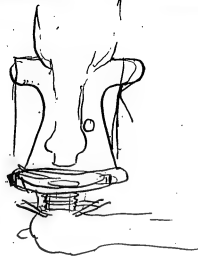


131

136



137

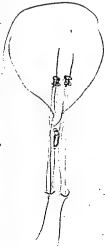


138



139

Aug 12 1859



140

2500

150

125

250

250

101.75

1875

74

32.95

148

659

222

368

22

4736

15 52.108

71

10

1100

19

9900

1100

20900

65

104560

123600

134500

72.7

1041 1/4

150 1/4 3/4

209

134

75

1150

1100

1150

1100

1100

1100

1100

1100

1100

1100

1100

1100

1100

1100

1100

1100

1100

1100

1100

1100

1100

1100

1100

1100

1100

1100

1100

1100

1100

1100 ft pipe = 875.00

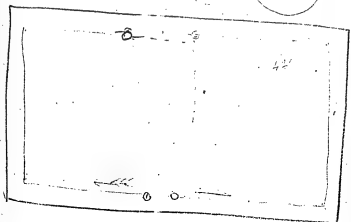
150 ft 3/4" = 6.53

65 ft 1/4" = 6.15

87.72

141

140

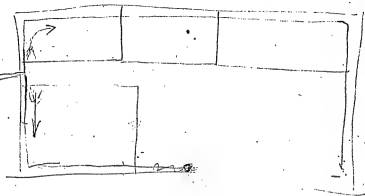


9

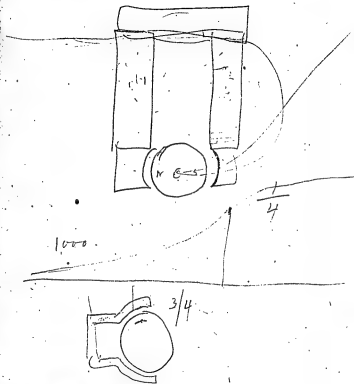
172

450
7
31.50

4.50 4 1" pipe 31.50
75 3/4 3.27
34.77



157



158

5

$\frac{1}{2}$

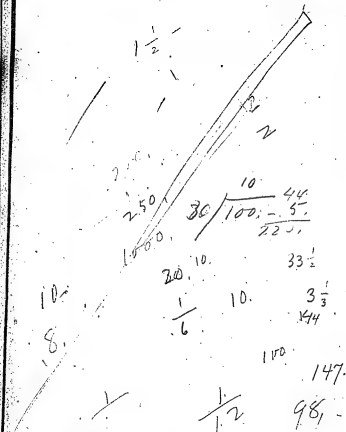
$\frac{1}{4}$
 $\frac{1}{8}$

90

110



106



107

50,
50.

1 cell, Press 1 Volt,
1. ohm;

44
 $10 - 10$
 10
 440
 10
 100
 440

158

4 _____

$$\begin{array}{r} 10 \\ \times 10 \\ \hline 100 \\ 44 \\ \hline 400 \\ 4400 \\ \hline 44000 \end{array}$$

$$\begin{array}{r} 15 \overline{) 4400} \quad (220 \\ \underline{45} \\ 100 \end{array}$$

1000. 300. 220. 110.-

$$12\frac{1}{2} \overline{) 4400}$$

352

2211

10.

343

159

1.

$$\begin{array}{r} 2 \\ 1 \overline{) 44} \\ \underline{176} \end{array}$$

$$\begin{array}{r} 4 \\ \underline{4} \\ 16 \\ 44 \\ \underline{44} \\ 64 \\ 64 \\ \underline{64} \\ 704 \end{array}$$

$$\begin{array}{r} 6 \\ 6 \\ \hline 36 \\ 44 \\ \hline 144 \end{array}$$

$$\begin{array}{r} 144 \\ 176 \overline{) 2528} \\ \underline{304} \\ 768 \\ \underline{704} \\ 64 \\ \underline{64} \\ 0 \end{array}$$

3

160

10. 153

132

$$\begin{array}{r}
 604 \\
 860 \\
 \hline
 5000 \\
 24 \\
 \hline
 14400 \\
 14400 \\
 \hline
 158400
 \end{array}$$

$$\begin{array}{r}
 500 \\
 500 \\
 74 \\
 \hline
 25600 \\
 25600 \\
 \hline
 281600
 \end{array}$$

$$\begin{array}{r}
 70 \\
 70 \\
 \hline
 4900
 \end{array}$$

$$\begin{array}{r}
 19600 \\
 19600 \\
 \hline
 215600
 \end{array}$$

158

245

161

3

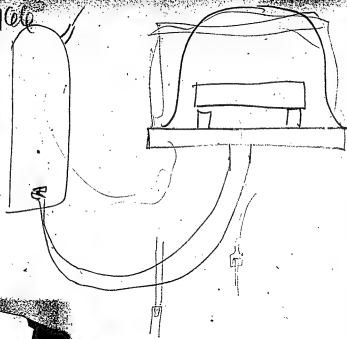
$$\begin{array}{r}
 6 \\
 36 \\
 44 \\
 \hline
 144 \\
 144 \\
 \hline
 1584
 \end{array}$$

144

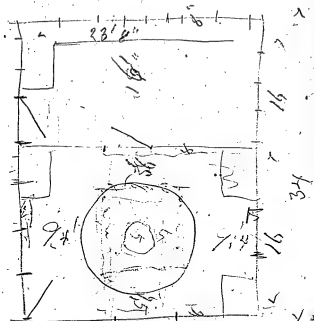
$$\begin{array}{r}
 144 \\
 144 \\
 \hline
 376
 \end{array}$$

$$\begin{array}{r}
 576 \\
 6336 \\
 \hline
 3168
 \end{array}$$

166



167



25



168

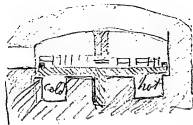
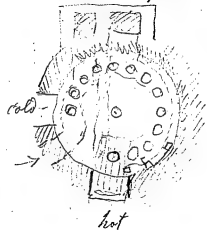
C

169



170

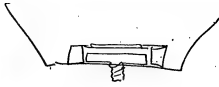
hot flue



171

172

173



174.



Chaffing cold rolled 175-

- 1 10 ft 3 1/2" Diameter
- 1 26 " 3 1/2" "
- 1 26 " 3" "

Coupling Collins Pat

1 3 1/2 "

~~7-3~~ *Adapted from*
Geo. Rose vll. Agency
Jan. 29th 1880.
J.H.

176 Send for
Porter or Indicator
at Van Nostrand.



Hangers

177

2 $3\frac{1}{2}$ " 30" Draps
5 $3\frac{1}{2}$ " 20 "
5 3" 20 "

With for distance of belt holes
& size of them also widths
Pulleys & length of bases.

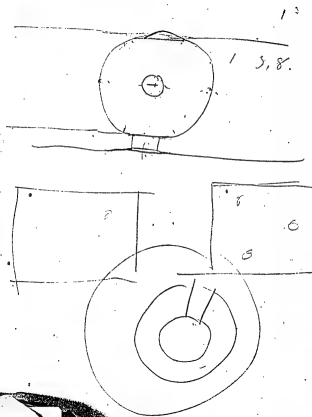
41 60 Drains 24 belt $3\frac{1}{2}$ 6 Higs
41 36 " 24 " $3\frac{1}{2}$ "
10 32 " 5 " $3\frac{1}{2}$ "
1 36 " 12 " $3\frac{1}{2}$ "
1 36 " 12 " 3" "
10 32 " 5 " 3" "

1 pair of 2 in wide and

1 " " 3"
Hart with for estimates
Jan 28th 1895
J. Hart

178

Have washers & saddle made



Bolts

179

5	1"	2 ft 9" long
10	$\frac{7}{8}$ "	1" 9" "
10	$\frac{7}{8}$ "	1" 6" "
20	$\frac{3}{4}$ "	1" 8" "

Ordered Jan 28th
from H. B. Boring
46 Eastland Street
N.Y.

Bolts for base order
for same Jan 31st 1920

Bolts for bearing brackets

6	1" bolts	7" long	hexagon nuts & head
2	$\frac{1}{2}$ " "	5 $\frac{1}{2}$ "	"
6	$\frac{3}{4}$ " screw bolts	6" long	" no nuts

6 Windows 10 x 18 glass ¹⁸¹
 wooden latching
 2 Doors 3 ft x 6' 10"
 for Dgm B.

Carb.

3 Doors 3 ft x 6' 10"
 7 Windows 10 x 18 glass

182

Bricks for Pavilion 183

42000

42 lbs of cement

20 yd. of sand

184

Measure
Timber
Water Digging

Order Lag screws 18)
Spikes

186

Diam. = 20" A = 62.832

55

1040	4
040	4
020	
020	
02	
2	
220	
220	
2	
2	
<hr/>	
.568	
20000	
568	
<hr/>	
19.432	

Order Iron Dish. 19 1/2" diam.

65 Pies. 19 1/2, 5 3/4 hole

Ordered Jan 31st

Babcock & Wilcox

10 1/2" diam. dish
To paint

188

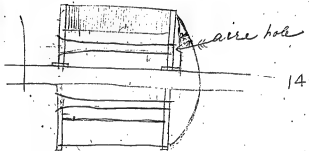
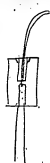
11/10" X 3 1/2"

7 1/4

189

189

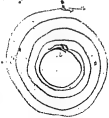
1889



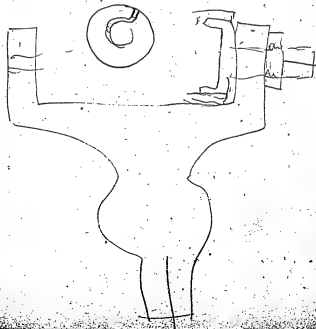
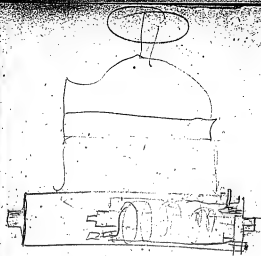
14"



192



193



194.

overall 10 ft pipping in H₂ (9)
15 tubes showing all exposed to air
1 in "
2 of them
fastened at Bottom

14

2613

13060

1738
5
8690

3134
3134
13060

V

V

V

2820
2820
8690
33758
5840

Total - 280,18

6 32" x 5" x 1/2" ~~1128~~ 6724
1 36 x 24 ~~2474~~ 6260
1 60 x 24 15164
1 p. 3 1/2 61 33870 477
1 " " " 244
1 " 3 " 633 633
30325

589
6
5534

56562157
7540
13198

25670

2 3 1/2" 30" hangers 19
5 3 1/2 20" " 6266
2 3 1/2 25 stands 13060
5 3" 20 hangers Total 33258

6 20" x 5" x 3 1/2 high 5354
1 20" x 24" x 3 1/2 " 2274
2 40" x 24" x 3 1/2 " 13198
1 54 x 24" x 3 1/2 " 12915
2 pair of 3 1/2" low collars 1554
1 " " 3" " 633
35868

1 piece of shaft 3 1/2 7 ft long

33758
35868
69626
58345
10283

198

$$\begin{array}{r} 14 \\ 53 \\ 19 \end{array}$$

$$\begin{array}{r} 53 \\ 62.8 \end{array}$$

12

188

54

752

940

250

10) 10152

215

152

4

18

384

188

20

644

430

2

628

600

12) 3768.00

31400

62.8

450

110

4396

12 4710.0

39

Hanger & Pulleys for 199 Extension Building

- v1 3 1/2" 30" Drop hangers
v5 3 1/2" 20" " "
v2 3 1/2" 25" stands
v5 3" 20" " "

Pulleys

- 6 20" X 5" X 3 1/2" high v.
1 20" X 24" X 3 1/2" " v.
2 40" X 24" X 3 1/2" "
1 54" X 24" X 3 1/2" " v.
1 48" X 9" X 3 1/2" " v.

Collars

- 2 pair 3 1/2"
1 " 3"

Material weight
of cop. wire for one
core 65 lbs.

Feb 15th 1880

Material for one Far. mach.

Brass Leds	45	22.50
" Bearings	8 lbs	2.45
" Parts & Com. rings	19	5.10
Copper for Cam.	10	4.00
" Wire large	140	52.00
" small	20	1.00
Wrought Iron		
End plates		4.00
Iron for large bolts & studs		2.98
finchish bolts		2.14
short iron for washers		40
" " armature		20.00
Iron of cores		30.26
Iron shaft		170.8
Wood		3.60
Cast iron	440 lbs a/c	3.00
"	65" a/c	17.60
Samuelson express freight services etc.		3.25
V. Fibre		6.00
		2.10
L. total price.		208.45
		105.55
		314.00

206

30 lbs

166 3

36/6000

240

278

24



310

54

150

150

1473

188

11504

11364

1415

2656.44

0

14.5

18

1160

145

261.0

Beltung

207

18 5"

15 ft long

1 12"

24 " "

1 24"

24 " "

1 24"

44 " "

~~22 24"~~

10 5"

single 14' 4" long

1 24"

single 25 " "

1 24"

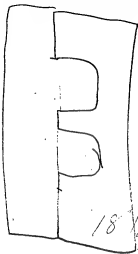
" 44 " "

1 12

single 21 " "

are 9 and 30' long

208



170

Belts ordered from 209
P. Jewell & Son. March 6th 1880

67 feet of 24" double belt
and add for 2 laps for
Cement joints

20 ft 12" single and one lap

33 " 9 " " " "

261 " " " " 18 "

JW

216

H 3"

7 3 1/2"

Pulleys ordered from 211
Wm Sellers & Co
March 6th 80

H Pulleys 20" Diameter 5 feet 3 1/2 inch
10 " " " " 3 inch

All high in centre
and for single belt
J.H.

March 5th

Balls ordered from A. Briggs

100	$\frac{5}{8}$ inch bag screws	8" long
120	$\frac{1}{2}$ " " "	2 $\frac{1}{2}$ "
2	$\frac{1}{8}$ bolts	11" "
4	$\frac{1}{8}$ " "	19" "
20	-1" " "	7" "
200	$\frac{5}{8}$ round washers	
6	$\frac{1}{8}$ " "	
20	1" " "	
6	$\frac{1}{8}$ washers	4" square
20	1" " "	" "

262

214

March 18th 1880²¹

Measure of belts

1 24 in - - -	42½ ft without lap
1 " " - - -	25 " "
1 9" single	33 "
1 5" "	15 "
1 12" "	20 "

21

21p

148
12

24.00

158 36000

6
15
15
15

645

20.42

240

485781680

4084

12) 4900.80

100

680

March 19th

21)

Wire ordered from C. Moore

1680 lbs of 1134 C. W.

40 Double covered 042 wire
over covering .051

24.0

1720



218.

March 20th Saline & Soap
7050 circles. 0.14 Ch. Iron

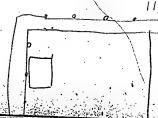


2250 to be delivered on
or before March 22th
the rest Apr. 5th

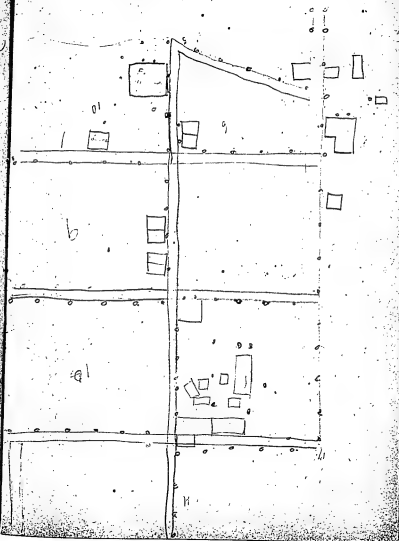
Baron & Wilcox
24 $\frac{1}{2}$ disks $8\frac{3}{4}$ " with a
1 7/8 hole March 20th

260

58
 62
 91
 64
 11
 01
 6
 01
 5
 9
 11
 41



261



222

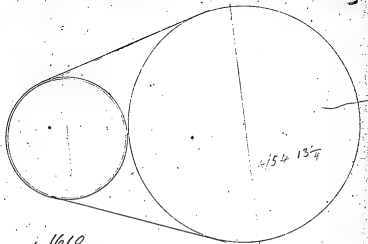
March 25th 1880. 223
Ordered for J. Butler
7000 ft large wire strips &
2000 w. small

224

$$\begin{array}{r}
 40.75 \\
 \underline{31.4} \\
 16300 \\
 407.5 \\
 \underline{12225} \\
 1279.550 = 128.
 \end{array}$$

10-6
14 1/2

225

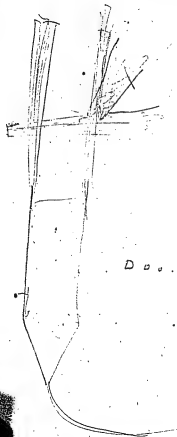


1610

$$\begin{array}{r}
 3 \frac{3}{8} \\
 \underline{1 \frac{10}{14}} \\
 5 \frac{1}{8}
 \end{array}
 \quad
 \begin{array}{r}
 5.497 \\
 \underline{10.602} \\
 16.099
 \end{array}
 \quad
 \begin{array}{r}
 8049 \\
 \underline{29/6} \\
 8049 \\
 \underline{2625} \\
 10.674
 \end{array}$$

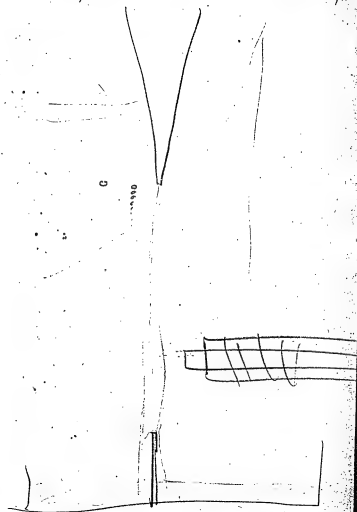
14122 8

226



D . . .

227



G

0.000

228

10.25 = Dia of Bore
~~66~~
 9.65 = " Fibre

10.25 D. B

~~6~~
 10.19 D. fibre

30

~~30~~

60 space

20 bindy

20 "

220 exp. wire

220 insulation

3

~~3~~

546

~~4~~

550

~~6~~

486

10.25 D. B

~~6~~
 10.19 D. fibre

9.70 Di. iron

1025

~~6~~

550

~~6~~

568

~~75~~

10250

~~550~~

9700

March 31st 80 229

Diameter of Bore 10.25

" Fibre 10.19

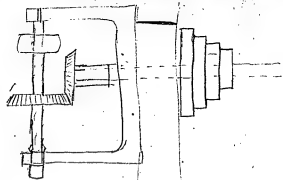
" Iron case 9.70

Length of wooden case 8.5

Distance between iron flanges 8.68

Length of iron case 8.94

230



231

236

$$\begin{array}{r} 11 \\ 191 \\ \hline 191 \\ 191 \\ \hline 2101 \end{array}$$

$$\begin{array}{r} 191 \\ 12 \end{array}$$

$$\begin{array}{r} 2 \\ 585 \overline{) 1144} \\ \underline{1120} \\ 304 \end{array}$$

23

$$\begin{array}{r} 200 \\ 200 \\ \hline 40000 \\ 10 \\ \hline 23 \overline{) 40000} (1738 \\ \underline{23} \\ 170 \\ \underline{161} \\ 90 \\ \underline{69} \\ 210 \end{array}$$

238

Copy of Order.

1 per 3½ base Collars

✓ 4 Pulleys 20" Dia 5" 3½" H

✓ 10 " 20 " 5 " 3 " "

4 " 10 " 7½ " 8 " "

6 " 10 " 5½ " 1¾ " "

1 4" Hanger 30" x 3½ base

1 Counter

5 3½ " 20"

5 3 " 20

✓ 6 20 X 5 Pulleys 3½ base H

+ 1 20 X 24 " 3½ " "

✓ 5 54 X 24 " " " "

✓ 1 48 X 9 " 3½ " "

✓ 2 40 X 24 " " " "

239

Ordered March 26th

4 one 20 Dia Pulley 12" belt 3½" H

1 " 20 " " 12" " 3" H

J.H.

-- Has not been up to March 26th

240.

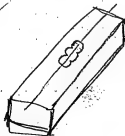
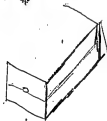
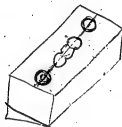
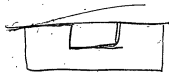
For one Armature
585 rings of .014 diam
and .001 of Green paper
between each

March 26 1880
J.L.

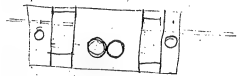
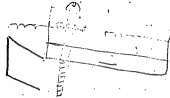
Dimensions of shaft
from center of shaft

Main ch. to center 14 ft 9"
Center to first line ch. 8 ft 1 1/2"
first line to second " 7' —
1 24" belts 41.19"
1 24 " 24.7"
1 single 12 " 19.8"

241



2x2



2x3

244

46. feet per Ohm

4" Diam

18"

.022

.013

.035

35) 18000 (

4. 2552

1. 5441

2. 7111

510 turns and feet

510 2.7111

46 1.6628

1.0483

11.2 Ohms per layer

2 sides

22.4

510

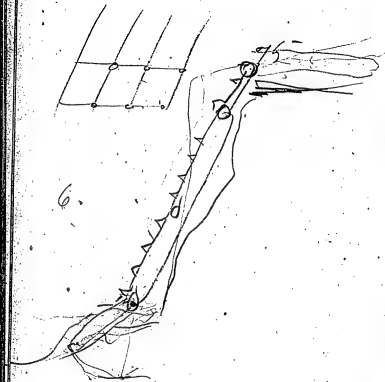
31

67.2

3060

245

246



6.

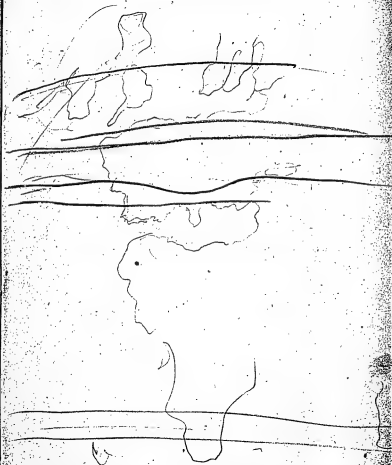
247

248

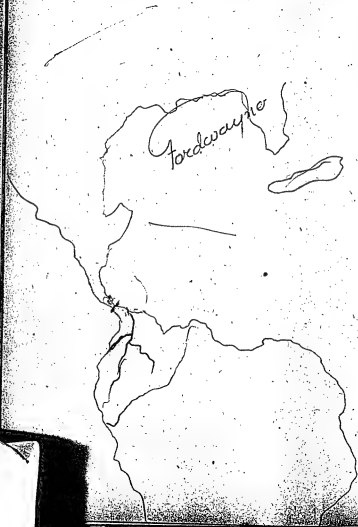
2 L



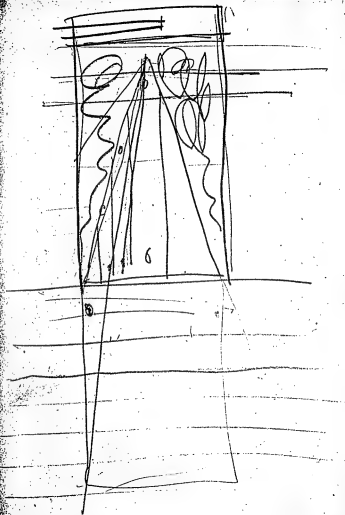
249



250



257



254

14 $\frac{1}{2}$ lb of .035 wire = 5 layers on each
break magnet = 20 ohms

5.5 ohms per layer of .022 wire

$$\begin{array}{r} 314 \\ .035 \\ \hline 349 \\ 314 \\ \hline 35 \\ 1570 \\ 942 \\ \hline 10990 \end{array}$$

$$\begin{array}{r} 135 \overline{) 1125} - 493 \text{ ohms} \\ \underline{140} \\ 325 \\ \underline{315} \\ 100 \\ \underline{100} \\ 0 \end{array}$$

11

$$\begin{array}{r} 12 \overline{) 5423} - 422 \\ \underline{12} \\ 42 \\ \underline{42} \\ 0 \end{array}$$

4.52 ft per layer

$$\begin{array}{r} 46.8 \overline{) 4520} \quad 9.6 \\ \underline{4212} \\ 3080 \\ \underline{2808} \end{array}$$

$$\begin{array}{r} 9.6 \\ 12 \\ \hline 192 \\ 96 \\ \hline 1152 \end{array}$$

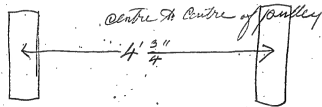
July 8th 1880 - 255 -
Magnets of Electric Break
Arc wound with 6 layers
.022 wire = 53 ohms each.

256 30 ft of $1\frac{1}{2}$ cold rolled shafting
for factory

5, / $1\frac{1}{2}$ " Hangers 12" Drop

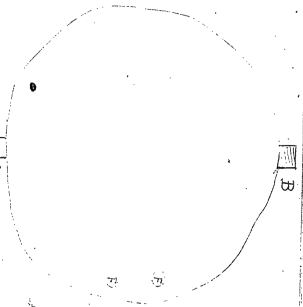
1 Coupling $1\frac{1}{2}$

1 Counter shaft measure length



257

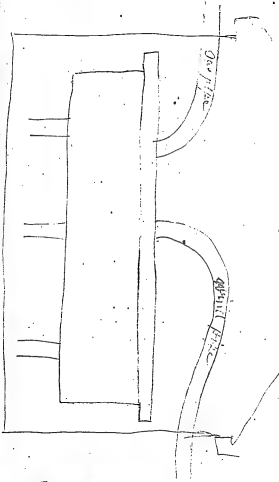
512



A Gas pipe
B Wind
F Fillers

Top of Boat should be within 2 inches of bottom of
inside pipe

218



Gas pipe

Wind pipe

264

14.0

250
12
500
256
306
125

28 1/2

1.7

156
28
436

D to I Counter 3

I " II " 3

III Pump " 2

D. 900 10" Pulley

I Ch 250 36" "

I Counter II Pulley 12 "

II " I " 30 "

II " II " 12 "

Pump 24 "

Rough Estimate of cost of D.C. 265
Aug. 15th

Poles 4000 lbs at 4¢ \$1.60.00

Dins. castings 1000 1.50

Iron cast 4800 3.12

Copper wr. 420 1.60

Thin plates 4.50

Extra on Engine 3.50

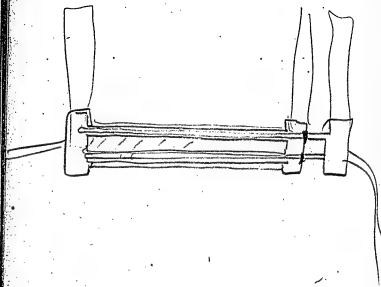
Commutator & Brush holders with wires 2.00

Copper wire on structure 6.0

Labor 2.00

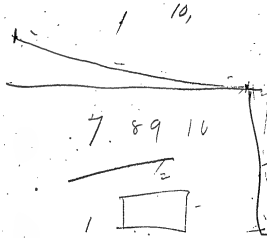
2042

260



281

16, 7



7. 89 10



70.

282

$$\begin{array}{r} 40 \\ 160 \\ 640 \\ 2560 \\ 10240 \\ 40960 \\ 163840 \\ 655360 \\ 2621440 \\ 10485760 \\ 41943040 \\ 167768320 \\ 671073280 \\ 2684292960 \\ 10737171840 \\ 42948687360 \\ 171794749440 \\ 687179097728 \\ 2748716390912 \\ 10994865563648 \\ 439794622545728 \\ 1759178490182912 \\ 7036713560731648 \\ 28146854242926592 \\ 112587416971706368 \\ 450350267886825728 \\ 1801401071547302912 \\ 7205604286189211648 \\ 28822417124756846592 \\ 115289668503027386368 \\ 461158674012109545472 \\ 1844634696048438181888 \\ 7378538784193752727552 \\ 29514155136775010910208 \\ 118056620547100043640832 \\ 472226482188400174563328 \\ 1888905928753600718253248 \\ 7555623715014402873012992 \\ 30222494860057611492051968 \\ 120889979440230445968207872 \\ 483559917760921783872831488 \\ 1934239711043687135491325952 \\ 7736958844174748541965303808 \\ 30947835376708994167861215232 \\ 123791341506835976671444860928 \\ 495165366027343906685779443712 \\ 1980661464109375626743117774848 \\ 7922645856437502506972471099392 \\ 3169058342575001002789068439744 \\ 12676233370300004011156273758976 \\ 50705093481200016044625095035904 \\ 202820373924800064178500380143616 \\ 811281495699200256714001520574464 \\ 3245125982796801024296006082297856 \\ 12980503931187204097184024329191424 \\ 51922015724748816388736097316765696 \\ 207688062898995265554944389267062784 \\ 830752251595980862219777557068251136 \\ 3323009006383923448879110228273004672 \\ 13292036025535693795516440913092018688 \\ 53168144102142775182065763652368074752 \\ 212672576408571100728263054609472300928 \\ 85069030563428440291305221843788920384 \\ 340276122253713761165220875375155681536 \\ 1361104489014855044660883501500622726144 \\ 544441795605942017864353400600249090432 \\ 2177767182423768071457413602400996361664 \\ 8711068729695072285829654409603985446656 \\ 34844274918780289143318617638415941786624 \\ 139377099675121156573274470553663767146592 \\ 557508398700484626293097882214655068586368 \\ 2230033594801938505172391528858620274345472 \\ 892013437920775402068956611543448109738208 \\ 3568053751683101608275826446173792438952896 \\ 1427221500673240643310330578469516975581184 \\ 5708886002692962573241322313878067902324736 \\ 22835544010771850292965289255512271609299072 \\ 9134217604308740117186115702204908643719616 \\ 3653687041723496046874446280881963457487872 \\ 14614748166893984187497785123527853830951424 \\ 5845899266757593674999114050731141532380576 \\ 23383597067030374699996456202924566129522304 \\ 93534388268121498799985824811698264518089216 \\ 37413755307248599519994329924679305807235680 \\ 14965502122899439807997731969871722322894272 \\ 5986200849159775923199092787948688929157760 \\ 23944803396639103692796371151795155716730880 \\ 9577921358655641477118548460718062286692352 \\ 38311685434622565908474193842872249146769408 \\ 15324674173849026363389677537148899658707776 \\ 61298696715396105453558710148595598634831040 \\ 24519478686158442181423484059438239453532416 \\ 98077914744633768725693936237752957814129664 \\ 392311658978535074902775744951011831256518656 \\ 156924663591414030361110297980404732502606720 \\ 62769865436565612144444119192161892997042688 \\ 251079461746262448577776476768647571988170816 \\ 1004317846985057794311105907074590287952683264 \\ 4017271387940231177244423628298361151810733120 \\ 1606908555176092470897769451319344460724292608 \\ 6427634220704369883591075805277377842897170432 \\ 25710536882817479534364303221109511371588681728 \\ 10284214753127031813745721288443804548635473408 \\ 41136859012508127254982885153775218194541893632 \\ 164547436050032509019931540615100872778167574528 \\ 658189744200130036079726162460403491112670298112 \\ 2632758976800520144318904649841613964450681192448 \\ 1053103590720208057727561859936645585780272476992 \\ 4212414362880832230910247439746582343121089907328 \\ 1684965745152332892364098975898632937248435962944 \\ 6739862980609331569456395903594531748993743851776 \\ 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4631598573002535298207291664634700696147407467696927360 \\ 1852639429201014119282916665853880278458962987078770816 \\ 7410557716804056477131666667415521113835851948315083264 \\ 2964223086721622590852666666886208445534340779326033280 \\ 11856892346886490363410666667544833782137363117304132608 \\ 47427569387545961453642666670179335128549452469216531200 \\ 18971027755018384581457066672071734051419780987686612480 \\ 75884111020073538325828266678286936205679123950746450048 \\ 303536444080294153303313066753147744822716495802985780096 \\ 1214145776321176613213252266812590979290865983211943120640 \\ 485658310528470645285300906725036391716346393284777248256 \\ 1942633242113882581141203626900145566865385573139108993280 \\ 7770532968455530324564814507600582267461542292556435973120 \\ 31082131873822121306259258030402329069846169570225743892480 \\ 12432852749528848522503703212160931627938467828090297557760 \\ 49731410998115394090014812848643726511753871312361190230080 \\ 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284

$$\begin{array}{r} 191330.064 \\ 48.54 \\ \hline 1524 \end{array}$$

15.5
11.6

77.6



Menlo Park Notebook #57 [N-80-03-06]

This notebook covers the period March-October 1880. Most of the entries are by Charles Batchelor and Charles Flammer. There are also a few entries by Edison. The name of Martin Force appears occasionally as a witness. Many of the notes and drawings relate to experiments in treating carbonized paper and fiber. Most of these are numbered. There are also notes and drawings of clamps, internal connections, carbon molds, and devices to straighten the carbons. One set of notes and drawings relates to a series of vacuum pump experiments. The label on the front cover is marked "Carbons" and "C. Batchelor." The book contains 284 numbered pages.

Blank pages not filmed: 270-277, 282-283.

Missing page numbers: 75-76.

Try immediately

Wch 6th 1880

Soak 015 paper in following Solutions

X

Thin Solution, Tar, in ~~Resene~~

3

Gang

[Signature]

X

Ordinary

Guar. Carbonate

X

Make some very thin
pull it out in the
Carbonate.

LIBRARY OF THE
BOARD OF PATENT CONTROL,

120 BROADWAY, NEW YORK.

From Library
CARLISLE ELECTRIC
44 Broad St. N.Y.

May 1, 1896

By immediacy

March 6th 1880

Soak 015 paper in following Solutions

X Thin Solution, Tar, in Resene

Tar Rubbed on hot



X Soaked in C. ...

X Soaked in ...

X " Venice Turpentine

X " ...

X " ...

X Make some ...

pull it out in sticks and

Carbonyl.

try immediately Mch 7th 1880

Soak paper in following

Chas. P. Betcher
M. M. Fox

X Tragacanth.

X Soak in Anthracene in its
best solvent,X Soak in, Naphthalene in its
best solvent,~~Fusion~~ oil, dist by -

Take a piece of Tin foil
 Cut it out size small loops
 paint it with syrup of
 gum arabic & sugar,
 lay on ~~best~~ in water
 plate & bring up to melt
 foil, then put in lamp

7
Lump

March 8th 1880

5

Chas. Batcher
W. M. Ford

841

Carl 134 Book 70

Mainella fibre - very thick - picked -
copperplated

842

Carl 129 Book 71

Palmetto leaf fibre - coppered -

843

Palmetto leaf - coppered

844

C. 135

845

Carl 145

Two Heads

846

847

Woe Grass from Florida

Coppered

Red place at top -

6
In immediate:-

Oct 8 1880

John Katchen
M. M. Ford

X Take ordinary small loops of Ws pressed to 100°
and after carbonizing - place them
in hydrofluoric acid & dissolve out
the glassy matter that has been
formed there by the intense heat

Take some very fine Sea Island
cotton fibres (single) and
make loops

Take some very fine Bass fibres and
coat with plumbago and sugar

Soak some in Gelatin

Soak some in Cyanide of NH_4

Soak some in Cyanide of K

848
849

Palmetto leaf fibre - coppd.

850
851
852
853Small loop soaked in
starch and H₂O and
Pressed carb 154854
855
856Palmetto leaf
coppes857
858
859
860
861Small loop of 015 soaked
in sulphate ammonia
and pressed~~862~~
863
864
865
866
867
868
869
870871
872
873
874
875
876
877
878
879
880

carb 150

881

Carbonization

Mch 8 1880

Chas Patchett

M. H. Forcp

141

Plumbago and Venice Turps,
rolled to stick and bent in shape

142

Small loops - '015 Soaked in

143

Turpentine and pressed

144

Piece Rosin with plumbago, made
hot when cool it dries hard -
very hard but a little too fluffy

145

Plumbago ~~and Tar~~
hand rolled, bent in shape

146

Ditto - as 145 -

147

Small loop '015 Soaked in
Aniline oil and pressed

Carbonization

Mch 9 1880

13

Schaffhauser
St. M. Peter

148

Venice turpentine and
Plumbago.

149

Same as 147

150

^{3 mm dia.}
Small loops of '005 soaked
in Sulphate Ammonia
and pressed

151

Small loops '015 —
soaked in Resin in alcohol —
pressed —

152

Small loop '015 —
soaked in Naphtaline
dissolved in Bi Sulph Carb.
& pressed

Lentiginization

Mel 9 1880 (1)

Char/Balchila
Th. M. Tracy

- | | |
|-----|---|
| 153 | Small loops .015
Soaked in Tar dissolved
in Kerosene and pressed |
| 154 | Small loops
Soaked in Starch and pressed |
| 155 | Small loops (Tragacanth)
Soaked in |
| 156 | Large loop
Soaked in Lubrication |
| 157 | Mixture of Plumitago ^{and}
made by Mc/Kenzie - 3" long -
- lying on tissue paper - |

Lamps

 Mch 13th 1880,
 Chas Batchelor

¹⁴⁹
 882
 883
 884

 Small loop .015 soaked
 in ~~oil~~ kerosene oil and Pressed
 carb. 149

885

 Carb 155 Small loop soaked
 in Frey's carb.

886

887

 Small loops - .015 unpressed -
 pressed to .007 - treated with
 Hydrofluoric acid and anode plates
 with copper

888

889

 Carb 153 Small loops -
 .015 unpressed - ~~pressed~~ soaked
 in Tar dissolved in Kerosene
 coppered

Lamps
 Mch 13 1880
 Charles Batchelor
 M. A. Forel

890 Carb 152 Small loops 015
 891 Naphthaline dissolved in Bic Sulph
 892 Carbon and pressed to 007
 Coppered

893 Carb 150.
 894 Small loops - 015 uncal. paper
 895 Soaked in Sulphate Ammonia
 896 pressed to 007 - coppered
 897

898
 899 did not use these lamps
 900 Broke them up to get lamps
 901
 902

903 carb 147 Small loop 015 soaked
 904 in kerosene oil and pressed
 905 Cop.

906 Carb 166
 Small loop 015 uncal paper
 Soaked in Krim dissolved in
 alcohol and pressed - Cop.

Carbonylation

Mch 13 1880

Chas Hatcher
M. M. F. & G.

158

Plumbago and
made by McKenzie - laid on
carbonized tissue sheets in water

159

Plumbago and
made by McKenzie
without tissue

160

Small loops - '015' uncal paper
soaked in Resin dissolved in
Alcohol and pressed at '017'

161

Bass fibres coated with
Plumbago and sugar

Carbonization MCL 121st 1880 2)
 What Batchelor

162 Manila fibres picked

163 Small loops '015 impregnated
 soaked in Anthracene in Turps.
 and pressed '007

164 Cocoa nut fibres picked

165 Black Hiss - from Florida
 with joints in it -

166 Ramie fibres - a number
 together - It is almost
 impossible to split them to
 get a single fibre of any
 length.

Carbonization Mch 14 1880
Chas Satchelor

- | | |
|-----|--|
| 167 | Bass fibres small
all broke |
| 168 | Small loop soaked in
Resin and alcohol
Kess to high |
| 169 | Bass fibres small
Kess to high |
| 170 | wire grass 3 loops |
| 171 | 2 moulds
3 Small loop and 3 large loop
Acetic acid
Kressed from 0'15 to 0'07
3 large loops to high Red |

26

Dry immediately Mch 14 1880
small loops in =: Chat'satchels

• x Acetic Acid $C_4 H_4 O_4$

Acetone $C_6 H_6 O_2$

Mastic $C_{40} H_{31} O_2$ in Benzoin
or turpentine

Lampo

March 1884

907

908

Small loop '015 impressed
soaked in Anthracene in
Turpentine and pressed '007
Carb 163

Coppered

909.

910.

first pressed plumbago
small loop from new
mould made & by Dean
tissue paper on both sides of
loop —
Coppered

911

912

913

Picked fibers Minillie
small carb 162

Coppered

914.

Carb 160 small loop
015 incalco paper
soaked in resin dissolved
in alcohol and pressed
to '007 Coppered

172

filices from the young
Palmetto leaf

173

3 small loops and 3 large
loops Gelatine solution
174 Pressed 010 to 017
large loop to high Res

174

Small loop
Molasses solution
015 Pressed to 017

175

Wet Grass large loop

Lamps

March 16 35

915	1 full round fiber wire grass carb 127 Coppered
916	Bass fiber coated with 1/2 turpentine and Sugar carb 161 Coppered
917	Manilla fibers picked carb 162 Coppered
918	
919	
920	
921	Manilla fibres - Carb 162 - Coppered
922	
923	
924	
925	

March 17-1889, -

Lamps

926

Coco Nut fibers filed
coppered ends carb 164

927

928

929

930

small loop soaked in
Acetic Acid Pressed
015-007 carb 171

931

wire grass copper ends
carb 170

copper 932

nickel 933

silver 934

small loop Gelatine
solution Pressed 015-007
carb 173nickel copper and silver
Plated ends

Lamps

March 18th

935-942

Small loop Carb 174

936 943

Molasses direction

937 944

938 945

No Pressed to 007.

939 946

940 947

941 948

949

950

wire grass Plumbago and

951

carb 175

952

Broke

C^o 953

fiber from the young

C^o 954

Palmetto Coal Carb 172

C^o 955

Plumbago 956

957

Carb 165

958

Black Mass - from
Florida with fiber in
it cofer that ends

Carbonization

 Mch 18th 1883
 Chas. Batchelor

176

 Plumbago pressed between
 tissue sheets cut out
 and soaked in molasses.
177
 Manila fibers 2 bunches
 picked
 Broke in mould

178

 Small loops soaked in
 cyanide K. - pressed & voy.

179

 Manila fibres -
 with muddled plumbago ends

Lamps

March 1881

959

Cocoa Nut fiber

960

coper } of: Picked Carb 164

961

962

963

964

Plumage as ends

965

fiber from the young

Palivito leaf carb 172

silver Plat ends

966

carb 169

967

Bass fibers small

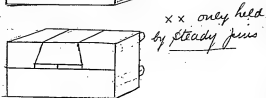
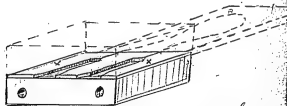
968

coper Plat ends.

~~969~~~~carb 159 Plumage as ends~~~~made by H. S. K. and~~~~copied~~

1880

New mould for moulding plumbago
ends of Fibre after Carbonizing



Piece of back of this to keep
punches from pushing back
all surface hardened and polished
Chapatcheln

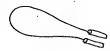
Made by C Sean

44

Oct 18 1880

VJ

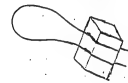
Devices for keeping the ends of
fibres straight whilst carbonizing -



Platina sleeves



Nickel clamp.



Nickel - sawed
slots in it



Nickel block with
forming block on it
round which the
fibre is stretched ^{or bent}
and put loosely
through holes at xx
as it shrinks it pulls through
and always keeps good shape

Character sketch

46

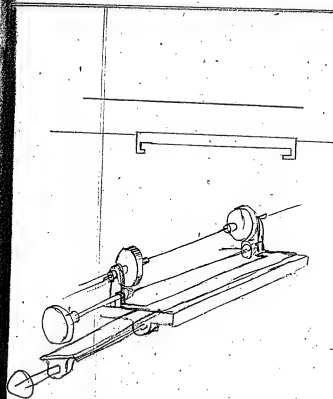
Nov 19 1880
Devices for keeping ends of fibres straight
whilst carding



Nickel plate with groove
in shape of loop
polished out as ash
slip

48

49



CarbonizationMarch 18th 1880 S /Char/Batchelor

180

Mamilla fibres - soaked
and bent to shape

181

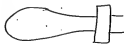
Plumage Y
Made by McKenzie -

182

Piece of used paper (I think)
sent by from Wales Penn?
looks like Gold beater's skin

183

One Mamilla fibre held
by piece of nickel in place



184

lot of Mamella fibres
together in groove185
186

Bunel Mamella fibres

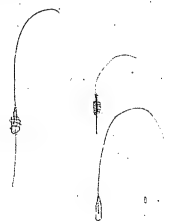
187

large loop, cut from
Whiting paper company's
sample no 3

188

2 Manila fibres in new
Bass clamps by Batchelor
No. C, F

See page 63




Clamps

March 24 55

969
970
971
972

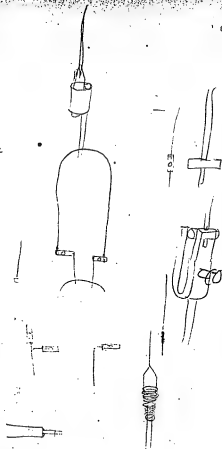
Manilla fibers Carb 180
Plumbago on ends of carbons

973

Manilla fibre - clamp of
Plumbago moulded ~~on~~ with hole
in and fibre stuck in hole and
clamped with plat-iron. Clamp
this did not clamp good it
stood this way 
So was not a fair test

974
975
976
977
978
979

Carb 187
Larac loop cut from
Whitaker, Larac Co
Sample of 180 g. pure Plumbago
on ends of carbon part and
clamped

March 23rd 1880


Chas. B. Bateheln


57

Make clamps of Bast fibre:-

.015 thick and .075 long
before carbonizing.

Pointed and a .0065
hole through so that
the fibres will just
push in. — Then Carbonize —

To hold this we will make a spiral
() of platinum wire, that is two
sizes, made on a mandrel as:-

 The small end to go on the
#0010 wire (or #007 if we use it) and the
large end to set the ~~end~~ clamp
in.

In order to make these clamps
we will pick out the fibres
about the right size and
draw them through a given


18

Mich 23 1880

Chap. 23 1880

die which cuts them to .025
thick these are then put in
our little screw machine
milled down - drilled - and pointed

Put some of them double length
to try experiments

We are also taking piece fibre
(Baast) and cutting them off and
drilling  crosswise and
clamping the on piece in
our ordinary clamp.



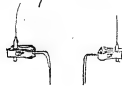
60

McK 23 1880

61

Chas Batcher

We will clamp this clamp also
this way



Also this way



188

Page 53 -

These clumps are Bast fibres
the Manila fibres are 5
thousandths and 3 inch long

189

6 Manila fibres with
Bast clumps .015 thick

fibres 2" long
" .005 thick

190

Manila Fibres 007 -

~~4~~ length 2.5 inches

Bast clumps

.0625 long
.025 thick

191

Vegetable Wool.

67.

Lamps

March 26 1880

Chas Batcher

980

Mammoth fibre .005 thick
3.5 inel long

Best clamps set in spring
cups and fine plumbeago
set in —

Measures 2800 ohms before
going on pump

Noted Are in one clamp

C. p.

Lamps

March 26/86

- 980 Carr 181
981 Large lamp with glass
982 with glass of pipe to
983 Lamp with glass of pipe to
Lamp with glass of pipe to
Lamp with glass of pipe to

- 984 Manilla fibre
2^m long } Bas. clump
005 thick } small size.

- 985 Manilla fibre
986 2¹/₂ inch long.

CD

Continuation Mcl 26 1880
Charkatchet 7

192 Ramie fibres

193 Manilla fibres
'006 thick length 2' incl

194 3 Ordinary 187s. but with
lots of loose paper at
bottom 200 224 220

195 3 Ordinary 187s paper in
bottom and 2 sheets
tissue between each
loop

196 3 ordinary 187s paper in
bottom and metal plates
on top with 3 sheets tissue
between each

196

6 tissue sheets bottom ~~at~~ bottom
 6 " on top
 3 between each loop
 nickel plate on top *Thurs*

197

4 tissue sheets bottom
 on nickel plate
 3 sheets between coing
 loop
 4 sheets top
 carbon on top *196*

198

Paper at bottom
 carbon plate top *at bottom*
 high resistance

199

3 sheets tissue between
 each loop
 tissue at bottom

clamps

March 29/84

987 Manila fibre
988
989

990 Manila fibre
991 oak clamps
carb # 204

992
993 Holly oak
carb 206

994 Manila fibre
oak clamps
see top page 61

995 Manila fibre
oak clamps
with non wedge clamp



200

Lot of tissue on bottom
nickel plate
3 tissue sheets top and bottom
2 sheets between each loop
tissue on top —

201

D. Mills

In carbonizing we find that 3 sheets
between each loop make less R.

202

Set up 3 at bottom } loose paper
3 between } at bottom
3 top }
4 divided old film
2 new nickel plates
Nickel plate on top

We also find that Nickel on top
is not a bad thing as
the only mould we tried it on
is very low 192 ohms but
this may be due to the
3 sheets between each loop

Cont.

March 30 1888

203

lot time at Bobrow
nickel plate

2 time at Bobrow

1 Bet. loop

2 on
carbon / 10 on top

lot time at Bobrow

204

2 moulds of Mainella

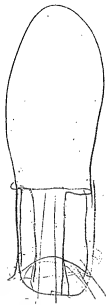
2½ long in oak clamps

~~205~~

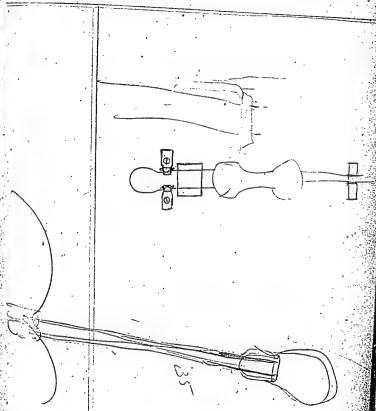
Today on taking out the
moulds 15 moulds which
shows us that

3 sheets between each
and nickel plate
on top are the best
yet

80

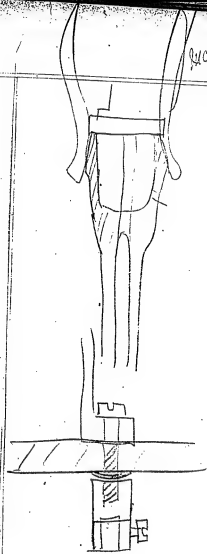


81



35

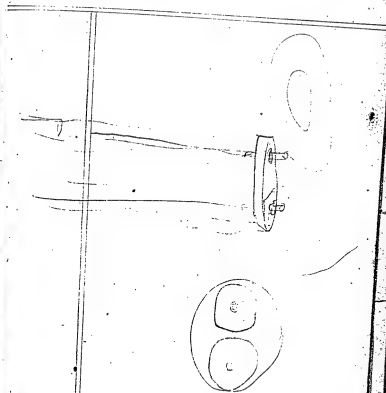
82



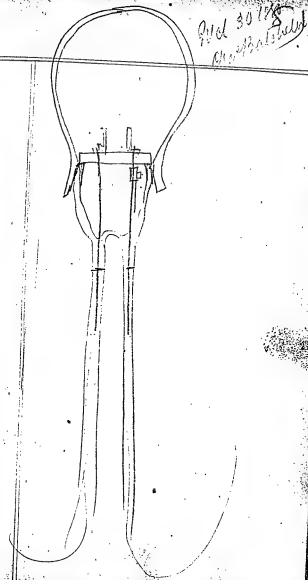
Back to Page 3
The 2nd column

84

85



86



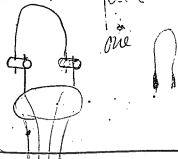
March 89
30th 1889

206

Manner like with
clamps shade of light
in particulars see
Lamps 984

207

Manner like and
one



205

Manner like and
down

~~206~~~~Manner like~~

70

Clamps

April 2 1886

996

Manilla fibre
oak clamps
Plot clamps (Car 204)

997

Manilla fibre - holly clamps
new shaped glass - clamps set
on regular clamps

998

Manilla fibre with
oak clamps carb 212

999

in no clamps

1000

Manilla fibre

1001

Oak clamps put in

1002

reg - Plot clamps put in
Long bulk Carb 215

1003

Manilla fibre
in Box wood clamps
and reg Plot - clamps
Carb 213

1004

CarbonizationApl. 2 1889 3
Chas. Katchen208

3 Manila fibres -

- Box wood ends 1 1/2

Put in tissue paper
with holes cut in
so that clamps
can have room

209x

Same but with no holes
in tissue paper

210

6 Manillas - boxwood
clamps - carbonized in
slots of nickel plate

211

Double Manila fibre
in oak clamp

Carbonization

Apr 3 - 1887

M. H. Ford

212 Manila fibres - oak
clamps -

213 9 Manillas - boxwood
clamps - Carbonized in
lots of nickel plate
lots filled in with paste
board to hold them in place

214 One double manilla fibre
in boxwood clamps

215 2 Double ^{Double clamps longest had} manilla fibres
7 four single manillas
had ^{carbon weights on them} all oak clamps ^{carbon} good

216 One manilla fibre ^{between}
two nickel plates ^{boxwood clamp}

96

Carbonization Apr. 21 1880 97

217

Large bunch fibre, Manila:
laid on 5 tissue then packed
all round & inside with
cuttings then cuttings over
then tissue & heavy nickel
plate - Pressed hard - lid
don't shut down

218

3 Big paper Carbon 15 tissue
between each over last
put cuttings then nickel
plate - lid shut down -
~~226-228 - sand on very good~~

219

66 Manilla fibres put in
with a sheet of tissue, between
each fibre then a heavy metal
plate to weight them down;
then packed in with cuttings.

98

Lamps

April 8 1880

Chas. Hammer

1005

2 Manilla fibres
in old style clamps with 2
holes drilled in them Two clamps
on ~~box~~ wood clamps



1006

Manilla fibres

1007

Box wood on ends of fibres

1008

old style clamps

1009

1 loop made of gum
wood put in old style
clamps

Carb. 233

1010

2 loops made of White

1011


Holley put in old style
clamps

Carb. 228

Cark

April 8/1911


220

5 single and
2 Double fibers in
slots of nickel plate
 Box wood

221

4 single fibers -
ends are
held in slots of nickel plate

222

5 loops cut from box
wood and bent in shape
so  ends held in
slots of nickel plate
and wrapped with canvas
plate then nickel plate
on top with piece of lined
paper

223

6 loops cut from
willow bark same as 222

Carb

April 8th

224

5 single fibers set
 2 Double " " set
 Oak clamps
 weighted with carbon

225

3 Cut Bass
 wood and shain so
 cut in Bass wood with
 photo of coarse tissue
 paper

226

10 fibers cut from the
 with wire and bent with
 steam so the
 held on steam nickel plate


227

Manilla fiber with oak
 clamps cut in a lot of
 nickel plate weighted with
 carbon

Cork

April 1915

228

2 loops made from
White Pine wood -
bent with steam in shape
to  6 times.
bent on a nail on
top and bottom

229

2 loops made of Bass
wood bent same as
228 but where not ~~steamed~~
steamed enough broke in
bending. then bent flat

230

4 loops made of ash wood
bent same as 228
bent very good

106

Back

April 10, 1900

231

2 loops made of White
Holly bent edge ways
with steam

232

4 loops made of French
Poplar and bent edge ways
and carb - same as paper
loops 2 in a mould

233

2 loops made of French
with carb - same as
232

234

White pine page 111
Lamps 10 1/4 x 10 1/5

235

Dog wood page 111
Lamps 10 1/4 x 10 1/5

108

Carbonization

Apr 12 1906
109

236

Peach wood ^{all} page 111

Sample 1014 x 1015

237

Gum wood

see page 111

Sample 1014 x 1015

238

Maple wood

see page 111

Sample 1014 x 1015

239

Ash wood see page 111

Sample 1014 x 1015

Lamps

April 13/86

10/12

2 loops made from

10/13

box wood, steamed and

bent in shape so
 put in old stile clamps
 these where millies came
 as a line

Carb 222

April 15

10/14

2 loops made of Gum
 wood by Dean. so

10/15

where steamed and
 bent in shape so

then carb
 with 3 sheets of tissue
 paper between each loop
 and heavy nickel plate
 on top carb way gone

Carb 237


112

Carb

April 13/13

240 Red cedar see page 111
 ———— Lamps 1014 x 1015

241 Beach wood see page 111
 ———— Lamps 1014 - 1015

242 are one oak and
 one Bass Steamed and
 Pressed to 

243 French poplar page 111
 ———— Lamp 1014 x 1015

244 Black Walnut page 111
 ———— Lamps 1014 x 1015

114

Cark

April 7/15

245

Amaranth^{seed} wood see page 111

Sample B14 x 1115

April 15

246

6 ~~folded~~ loops made from
White Holly put in 5 mouths
in different ways.

6 made in
5 mouths

3 times on bottom
3 between each loop
3 on top
1 heavy plate on top

1 heavy plate
1 off each

6 between each loop
3 on top

not had

3 times on bottom
2 between each loop
3 on top
2 light plates on top

these loops where cut near
way

this

they are not regular cut this
places on them

116

Lamps

April 15/17

1016

Red Cedar

1017

Carb same as 1014 x 115

page III
2 good loops

1018

~~Peach~~ wood

Peach wood

Carb same as 1014 x 1015

page III
1 good loop - Carb 236

1019

Amaranth wood

1020

Carb same as 1014 - 1015

page III Carb 245

1021

Maple wood

1022

Carb same as 1014 x 1015

page III carb 238

1023

Black Walnut

Carb same as 1014 x 1015

page III Carb 244

116

Lamps

April 18/11

1016

Red Cedar

1017

Cart same as 1014 x 115

page III
2 good loops

1018

~~Dead~~ wood

Black wood

Cart same as 1014 x 1015

page III
1 good loop - Cart 236

1019

Amaranth wood

1020

Cart same as 1014 - 1018

page III
Cart 245

1021

Maple wood

1022

Cart same as 1014 x 1015

page III
cart 238

1023

Black Walnut

Cart same as 1014 x 1015

page III
Cart 24

118

Lamps

April 16 / 19

1024

1025

White Holly old stile clamp
Carb- 246

1026

1027

1028

1029

Paper loops cut with min

Horse shoe mould cut by Vandelf

for steam ship

1030

1031

1032

1033

1034

1035

1036

1037

1038

1039

1040

1041

1042

1043

1044

1045

1046

1047

1048

1049

1050

1051

1052

1053

1054

1055

1056

1057

1058

1059

1060

1061

1062

1063

Lamps

April 24 1870
S.S.

1064

White Holly wood

1065

Plained on shaper regyther
and set in new Horse
mould

R. 194 x 125

May 5th

1066

Paper Carbons cut with new mould
with new Platinum clamps
carbons have holes drilled in ends
of them so that screw would
go through them

1067

1068

1069

Brought down
1070

✓ 1071

Copper clamps made same as
regular platinum clamps with
carbons from new mould
1071 Carbon with 2 clamps

H.C.

✓ 1072

✓ 1073

Copper clamps made very short
so that would have the drill
holes in carbons for screw
to go through
carbon in them from new
mould H.C.

122

Lamps

May 1880

1074

nickel clamp made short
so that would have to drill
Holes in carbon for screw to
go through

1075

Platinum clamp very

1076

short so would have to
drill holes in carbon
cut in old mould

1077

Copper clamp

No good h.g.

1075 and
1076

1078

Copper clamp made same
as Regular platinum
clamps with carbon cut
from old mould
No good h.g.

124

May 15 1880

Mould for Brass fibres
 1/2 inch long to lay fibres in slot
 and ends will ~~draw~~ draw up in carbonizing
 very good. Chas. Hammond



20 1/2 long

20 1/2 long

Lamps

May 12th 1880 25
 Chas Hammond

1079
 1080
 <1081
 Plumbago on
 end of 1081

May 18
 1082 ✓
 1083 ✓
 1084 ✓
 1085 ✓
 1086 ✓
 1087 ✓
 1088 ✓
 1089 ✓
 1090 broke

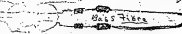
1091 broke
 1092 broke
 1093
 1094
 1095
 1096

1097 1104
 1099 1105
 1101 1106
 1102 6
 1103 8

wood carbon loop made by
 Chas Dean on cam machine
 this was first 3 cut
 (this shape)

White Holly wood

Bass fibres carb in strips of
 nickel plate 5 inches long
 by 14 thousands thick vacuum
 shell clamps on ends of fibres



At the
 May 18-19-20

see page 124 column 2

29 Bass fibres lamps were made

126

Lamps

May 23 1887
J. Has Hammer

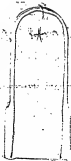
- 1107 Box carbon made from wood - R 105
 1108 ~~Apple~~ wood - R 105
 1109 Maple wood - R 105, with short lamps
 1110 Sater wood - R 105, did not carb - very good
 1111 White Holly - R 230
 1112 White Holly - R 230
 1113 where put in nickel plate
 same as Bass Tube as on
 page 125 or 124

May 29

- 1113
 1114
 1115
 1116
 1117
 1118
 1119

Box wood
 these where
 straight carbons
 Could not get these in short lamps
 are not flat on ends very easy to handle
 White Holly
 these where
 straight carbons
 these same as above

128



spindle hole in side of top door closed
all part of year for above in hole, for use

Lamps

March 31-1880

Chas. Flamme

1120

Ox wood

1121

1122

same on page 127 Lamps

1123 1128

1124 1129

1125 1130

1126 1131

1127 1132

1128 1133

1129 1134

White Holly

These were not right

1135

Bass fibres 1/1000 # 5/8 long
cut shape so

1136

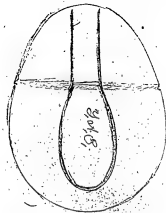
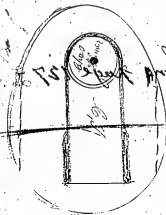
Work - in shape so
old still shape

1137
1138

one and drawn up more than the other
shown shows first them had to spring out

measured the Res of one
was 330 Chms

1380 110 20
 1000 1000 1000



Carbon
 June 11
 1000

June 8

Leaps

June 17 1880

Chas. H. H. H.

1139
 1140
 1141
 1142
 1143
 1144
 1145

Pass Fiber 4 5/8 long
 Bent in shape and carb-
 so one end is
 held by a pin made from platinum
 wire so that there would be a
 end to draw equal with the
 other

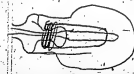
1146

has a piece of flat glass between
 carbon same as this
 Pass fiber
 same as
 type



1147

has a piece of iron glass
 between carbon



132

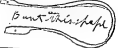
Lamps

June 17/1890

Chas. Zimmerman

1148/123
1149/124
1150/120
1151
1152

Bass fibres $4 \frac{5}{8}$ long
with filth taken out



Bunt this paper

1153

Bass fibre lamp has a partition
made of iron gauze gauged by for
Carter O.K. by Jim Bradley

1154

Bass fibre cut in two and Carter
Edison wanted to try 2 halves
broke one

1155

Same as 1153
spotted all through and small in center
through gauged by Jim Bradley

1156

Bass fibres tapering from $1 \frac{3}{1000}$ to

1157

$9 \frac{1}{1000}$ - $4 \frac{5}{8}$ long

1158

Bass fibre No. 2
small on one end and center but
solid in

1159

Bass marked O.K.
means all solid by Bradley

134

Lamps

June 17/80 3)

1160

Bass fibre

 $2 \frac{9}{16}$ $2 \frac{9}{16}$

put in new lamp has the
smallest screw the we can
make weight of lamp = 1.74

1161

same as 1160 only in side
part was made steeper

1161.04

1162

Bass fibres reg-lan

1163

1164

1165

No 5 C.R.

Bass fibres

1166

Bass fibres No 4

smaller in one end only
but solid

June 22

136 June 22th 1880
 Bass fibres caught by Vandiff

June 22th 1880 ^{long} 11111 one was very fine
 " " short 1111

June 23-1880 111111¹⁵ large
 111⁸ small

Broke one

June 25 1880 1111111 large
 111 small

June 26th 111111 large
 " " small

June 28 1880
 large loop 111 1111 1111 11111

Clamps

June 22 3
 Bass fibres

1167 Bass fibres regular
 1168
 1169

long clamps 1170 long clamps 2 1/2 long 1171
 short clamps 1172 short clamps 2 1/2 long 1173 thick
 " " " " short clamps and iron work

1173 Bass fibres regular
 1174
 1175
 1176

June 23 Bass fibres: there are two types
 difference in color of fibre
 2 1/2 long by 1 1/2 thick all solid
 had no spots in them

1180 Bass fibres Regular
 1181

Dark 1182 Bass fibres N.H.
 1183 3 dark
 1184 see 1177?
 Dated by Cushman

136

Gamps

June 23/39

Chas. S. Leonard

1185 Bass Tibes regular X
 1186 cut

1187 Bass Tibes $4\frac{5}{8}$ long $\frac{12}{1000}$ thick
 covered with plumbeago.

1188 Bass Tibes
 1189
 1190 Regular
 1191

June 25

1192 2 Regular Bass Tibes
 1193 put in smallest class
 size $4\frac{5}{8}$ long
 $\frac{12}{1000}$ thick

1194 Bass Tibes $2\frac{5}{8}$
 1195 put in small class $\frac{12}{1000}$
 1196 and straight glasses
 1197



140

Light

Lamps

June 25th 1886

Wm. W. W. W.

Chas. Hammer

June 25

1198

13 ass. tubes

was 2 Disks of platinum

1 disk on each 1/16" apart



June 25

1199

Base tubes

4. 5/8 long



June 26

Platinum wire



1200

Gas tubes Regular

1201

1202

1203

1204

1205

1206

1207

1208

1209

these were put in large clamp

put in small clamp

142

Lamps

June 28/60

Chas. Filamine

June 28

1210

1211

1212

~~1213~~

Palmetto leaf

12 x 12 and 4 $\frac{5}{8}$ long
ends where $\frac{5}{32}$ wide put
in large clamp

June 28

small
clamps 1213
1214

1215

large
clamps 1216

Hou's Bass Fibres or
monkey Bass 12 x 12 and
4 $\frac{5}{8}$ long narrow ends
2 long clamps x 2 short clamps

June 28

1217

1218

1219

1220

June 28

1221

Bass Fibres 2 $\frac{1}{2}$ $\frac{5}{8}$ long
12 x 12 / 1100 put in straight
glass large clamp



14x

Lamps

June 28/82

Chas. Chambers

1222

carbon cut from willow
4 x $5\frac{1}{2}$ long

$12\frac{1}{100}$ by

$12\frac{1}{1000}$

got one out of 12 nest Buds
in carbonizing fruit in
long clamp

1223

Bass Fibres

1224

$5\frac{1}{100}$ by $12\frac{1}{100}$ and $4\frac{5}{8}$ long

first in long clamp

1225

Bass Fibres Regular in
extra large clamp

June 30 Bass Fibres

long 1226

$3\frac{1}{100}$ by $12\frac{1}{1000}$ x 4 $5\frac{1}{8}$ long

long 1227

short 328

2 short and one long clamps

N/p

g

Clamps

July 1. 1886 7/

Chas. Hammer

July 1

1229

2 Bass Fibres

1230

$10/1200 \times 10/1000$ by 4.5 ft long

put in large clamps

July 1

1231

Bass Fibres Regular

1232

in screw up clamp as

1233

tight as I could large clamp

~~1234~~

July 2nd

1235 1237

Bass fibres clamped very tight

1236 1238

large clamp with large screw

July 3rd

1239 1241

Bass Fibres clamped in large

1240 1242

clamp with small screw

clamped as tight as screw would allow

July 8

1243

Bass Fibres 6 in long

1244

by $13/110 \times 13/110$ 3 ft in ends
put in large clamp

July 8 1886

148

Lamps

July 8 1888

Ohio Filament

July 8

1245

Regdon Bass Fibre
4 3/4 long 7/1000 by 12/1000
ammonia of salt
small clamp Platinum

German glass 1246

Bass Fibres same as
~~1245~~ one is made of
German glass
one of Corning
glass

Corning glass 1247

6 in long
12/1000 x 12/1000

July 9 1888
1248

made from bamboo
4 x 7/8 long 12/1000 12/1000
smaller large clamp

1249

1250

2 Palmito Fibres leaf
Regdon length first
in large clamp

Corning glass 1251

German glass 1252

Regdon bass fibres
lamp is made of different
glass 1 German glass
x 1 Corning 11

Lamps

July 20th 1896

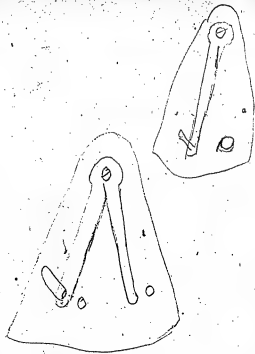
Chas. E. Lamm

1253 made from Bombs taken
from top of a fan
4 5/8 long $\frac{12}{1000} \times \frac{12}{1000}$
put in large clamp

1254 made from Rye straw
Broke after it shade put on one side
was put in 4 5/8 long $\frac{12}{1000} \times \frac{12}{1000}$
lamp in glass
blowers house put in large clamp

1255 large Bass Fibre
6 in long $\frac{12}{1000} \times \frac{12}{1000}$ put
in large clamp

1256 made from Palmetto
leaf 4 5/8 long $\frac{12}{1000} \times \frac{12}{1000}$
put in large clamp



Lamp *Examine by hand*
(page 153 note 2)
J. S. R. return
 July 10. 1880
 brass clamping

1257

2 regular Bass Fibres

1258

put in same as the
 put paper carbon in



1259

made from paper
 $\frac{1}{4} \sqrt{\frac{5}{8}} \frac{12}{1000} \times \frac{12}{1000}$
 put in large clamp

1260

made from Bamboo
 taken from top of a fan
 $4\frac{1}{8}$ long by $\frac{12}{1000} \times \frac{12}{1000}$

July 15

1261

made from Bamboo rod
 $4\frac{1}{8}$ long $\frac{12}{1000} \times \frac{12}{1000}$ square

1262

put in large clamp carbon

1263

was not very good

1264

10-4



Lamps

July 13 1880 105-

✓1265 = Carbonization no 1
Bork 10.5 Page 23#
Bast Fibre - ends diffed
in ^{Solution of} double Chloride NH₄
and PT before carbonizing

✓1266 Ditto

✓1267 }
✓1268 }
✓1269 } Ditto
✓1270 }

4271 } - Bast fibres (carbonized)
 4272 } - ends dipped in Chl Pt
 - recarbonized -

Platinum on them
 does not show very
 good ~~guess it is platinum~~
~~black~~ ~~very~~ ~~very~~
~~good results~~

4273 Regular Bamboo fibres
 after putting in clamps
 I noticed both ends split length
 wise -

✓1274 { Best fibres (carb-)
 ✓1275 ends soaked in ~~Ph~~ Ph. Chl.
 recarbonized - ends
 dipped a second time
 and recarb -

✓1276 Regular Bamboo fibre
 ✓1277 these are made with
fault in one side -
 as per order 8 page 31
 B105 -

V1278 Bast fibres - Carb-
 V1279 endo soaked in Chl Pt
 3 times carbonizing after
 every time

Edison - at 16 Candles. Clamp past Carbon
 yellow is at 44 whitish yellow -

V1280 Old Paper Carbons -
 V1281 - Carbonized - endo
~~V1282~~ soaked in Chl. Pt.
 and recarbonized -

Note - Pt appears on them
 in black powder and
 persistently goes a
 short way up fibre
 although very careful
 to keep off when doing

162

163

July 17-1880

✓1282

Bamboo fibres 12x12m

✓1283

Dipped in Phl Pt

✓1284

And carbonized -

✓1285

✓1286

Bamboo fibres

✓1287

12x12 as usual but

ends to: ends $\frac{3}{32}$ in wide

some of the ends left above clamps

✓1288


Bass fibres - carbonized -

✓1289

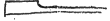
heated on plate - dipped
in boiling Syrup ^{carbonized} finished
off afterwards by Edison -

164

165

✓1290 - Bamboo fibre 12x12 m
 - ends $\frac{3}{32}$ wide -
 - shape  -

✓1291 Bast fibres 12x12 m
 ✓1292 carbonized - afterwards
 slight amount of syrup on
 ends and platinum foil
 wrapped round ends

✓1293 ~~oake~~ Bamboo fibre 12x12
 ✓1294 ends $\frac{3}{32}$ wide
 shape 

166

167

July 19, 1880

1295

Bamboo 12 X 12 M
Carbonized flatways s. $\frac{3}{32}$ ends

1296

Bamboo 12 X 12 M (regular)

Carbonized flatways -
 ends coated with platinum for
 previous to Carb - afterwards
 the platinum seemed to have
 come off but under microscope
 it showed very finely divided
 although in some places there
 was not any.

168

169

July 19. 1880

~1297 ^{broken} Bamboo 12x12 in Keg
 - ends coated with Pt.
 - fire before carbonizing -
 - afterwards it looked
 silvery grey on ends and
 under micro - showed only
 little of Pt.

~1298 Bamboo 12x12 Keg.
 - with fault on one side

ing split in
 and splitting

July 12 1880

1299

Bamboo 12 X 12 Key

- Carbonized -

- Coated afterwards in clamp
with Plat. Lind. 10% for -

✓ 1300

✓ 1301

✓ 1302

✓ 1303

✓ 1304

✓ 1305

✓ 1306

Bamboo
Bamboo

Bamboo 12 X 12 Regular

✓ 1307

✓ 1308

✓ 1309

Bamboo 12 X 12

made from the very thick
bamboo - rather coarse

1310 Japanese Bamboo
 1311 (Real) Reg 12x12

1312

1313

1314

~~1315~~

1315 = Reg. Japanese Bamboo
 12x12 with platinum
 wrapped round ends

July 22. 80 ¹⁷⁵

1316

Amaranth 12x 12 Key
 We had to soak this in
 alcohol to be able to find
 it. When it came out
 it looked whitish. Under
 the micro. showed little
 white spots. — Altogether
 considerably rougher than
 Bamboo —

176

July 22. 11/

1317

Ordinary Bamboo
12x12 ends .020 thick
 $\frac{1}{16}$ wide

Turtle Wood after
Carbonizing looks
very rough. — large
pores. ~~fill~~ in them
with a whitish stuff —
stringy looking —

1318

Amaranth 12x12 Key.

1319
1320White ~~holly~~ Holly
12x12 Key -

1321

Lulip wood
12x12 Key

Amaranth, White Holly
 Old Lulip are not as
 coarse as Turb wood
 but coarser than Bamboo

180

July 24 (81)

1322

Real Bamboo

1323

Bast - Carbonized &
Regd. carbonized in
Kerosene by the
Current -

1324

Bast brought up in
Kerosene for instant
only —

182

183

July 26. 1882

1325

Manila fibre.
treated in Kerosene.

1326

treated in Kerosene

1327

Made in new mould

1328

12 x 12 Rsz —

straight — and wide



182
1329

181
12x12 Bamboo-Reg-
straight mould
swimming in Kerosene

1330

12x12 Bamboo-Reg-
straight mould 1ⁱⁿ wide
carbonized with layers
of Bituminous coal
Under micro-surface
is entirely covered with
very fine powdered coal

1876

July 28, 1880

1331

1^m wide mould
25-m. end
Bamboo 12 X 12.
Bituminous coal in
mould. —

1332

1^m wide
25 thousand ft end.
Bamboo 12 X 12
Kerosene before and
after carbonizing
Shows a little Carbon
deposits on it but
not very even

July 29

189

1333

1 in wide 12 X 12
Kerosene (Bamboo)

→ ~~Pruske~~
 1334
 1335
~~Pruske~~

Regular Bamboo
 Jap. 12 X 12 -
 25 m. ends -

1336

wide straight mould
 Bamboo 12 X 12 Reg
 a little tar in ends
 to keep from cracking

1337

long 6 m fibre

1338

July 30. 1880

1339

Bast fibres—

1340

Carbonized —

put in muffle and
gasolene passed in
at high heat

1341

Bamboo 12x12

 $\frac{3}{32}$ end — turned in

2



1342

Paper-Carton

1343

1 long 6" Bambo-Carb-
put in receiver and ignited
in gasoline vapor.
showed dull metallic
lustre

1344

Long bamboo 6"
turned it

1345

turned it  —

1346

1347

1348

1349

1350

ditto

Aug 2nd 1880

1351

— Bambo 12x12 6"
— suspected by Batchelor
previous to Cartouging
all straight & good
gas furnace

1352

1353

1354

1355

1356

1357

1358

194

||||
|||

Aug 5th 1880 195

1359

to

1365

same as before

1366

6" Bamboo carbonized
in gas furnace

1367

1368

1369

1370

1371

1372

1373

1374

1375

1376

6" Bamboo
Carbonized in gas furnace

196

197

1377

Bamboo poles 12x12
Carbonized with small mouth
heated one gas with one flame
under the clamp end

1378

Silts
Heated under the round
end only ^{over} ~~under~~ gas.

1379

This was the bottom one
of a pile of nine that
were carbonized together
in gas furnace ~~flatways~~
Running from 1 at bottom
to 9 at top —
They will all be put
into the clamp the

Aug 5 1889

Same way as that
when the heads of screws
on clamps are up
the carbon is in the
same position that
it had in the mould

1380

No 2 of this lot

1381

No 4 of the lot

1382 ✓

5

1383

9

1384

8

1385

3

1386

6

1387

9

a m spots

a bad spot - broke

Bad spot.
good light
poor vacuum

1388 to

1398

6x6 Bamboo
Carbonized in new gas
furnace

1399

a, b, c


3 different loops from top
of 9th furnace see page
63 Book 105 =

1400

a, b, c

Bits from bottom —
63 page Book 105

1406

~~1~~ put in  ~~mould~~
12x12 - 6 in —
no previous heating —
brought as high as possible
not over a yellow in
new gas furnace

Both bent

Bent some but not as much as
1408 + 9

1402 3 loops Exp. 1 page

1403 61 Vol 105

1404

1405 1 loop of Ex No 8
P 63 Vol 105

1406 1 loop of Ex No 2
P 61 Vol 105

1407 1 loop of Ex 8
P 63 Vol 105

1408 No 9 exp.
P 63 - Vol 105

1409 No 10 exp
P 71 Vol 105

1412 Exp No 3
P 61 Vol 105

1413 Exp No 2
P 61 Vol 105

1414 Exp No 3
P 61 Vol 105

1415 2.6" loops from out of
1416 gas ~~muffle~~ furnace
brought up to high heat
in muffle

1417 2.6 loops ~~from~~
~~heated~~ on preliminary gas
then brought just to red
in furnace

1418

6 X 6 = 6" Bamboo

1419

Carbonized edgways

1420

~~Carbonized~~

1421 ✓

1422

1423

1424 ✓

1425

1426

1427 ✓

1428 ✓

1429

1430

1431

1432

1433

1434

1435

1436

1437

1438

1439

These were carbonized by
Van Pleece as the second
month full in Factory
edgways Aug 17 1888

1440

Best fibre 4 in —
Brought up in muffle in
gasoline gas

~~1441~~
~~1442~~
~~1443~~

~~1444~~
~~1445~~
~~1446~~
~~1447~~
~~1448~~
~~1449~~

1441
1442
1443
1444
1445
1446

these are same as on
page 207 — 1436 to 1446
german glass

1447

1448

1449

1450

1451

12x12

these were carbonized by
Pan Cleve as the first mould
full in Factory edgways
Aug 17, 1880
german glass

1452

1453

Bamboo carb by Pan Cleve
in old Factory marked
8/1000 by 16/1000 Aug 18, 1880
german glass edge ways

1454

1455

1456

Bamboo Carb by Pan Cleve
in factory marked
9/1000 by 15/1000 Aug 18th 1880
german glass edge ways

Drunk 1457
1458
and longer than
the other

same as lamps
1452 and 1453
Aug 18, 1880

1458

1459

Bamboo
9/1000 by 15/1000
same as 1454

~~1460~~

1461

Bamboo carbon as first lot
done in new factory to
put it on test pump
had bad spots did not put it in



1462

same as before
this was not extra good but fits
it in

1463

1464

Bamboo long kind were bought
up in test pump. No
spots nickel. Clamps with
iron screws

2217

2217 18 carbons 18 carbons

2217 18 carbons 18 carbons

see of 18 carbons 18 carbons
marked regular
good bad spotted broke
||||| ||||| ||||| |||||

reci- good	14 bad	carbons broke	sept-11	1880

216

Sept 10. 1880

Chas. Flamme

No of lamps	Sept 10 th 1880			
	rec 18'	large carbons	they were called	reg No 1
	good	bad	spotted	broke
	10	4	3	4
	rec 14	carbons	Sept 10 th 1880	
	these	regular	No 2	
	good	bad	spotted	broke
		0		
	12		3	2
	rec 15	carbons	Sept 10 th 1880	
	regular	No 3		
	good	bad	spotted	broke
	13	2	3	7
	rec 18	carbons	Sept 15 th 1880	
	regular	No 4		
	good	bad	spotted	broke
		1		
	15	1	3	6
	rec 18	carbons	Sept 15 th 1880	
	regular	No 5		
	good	bad	spotted	broke
		1		
	16	1		

248

Sept 13th 1880 219

E. H. Glanville

rec 20 regular good 171 171 171 171 20	carbons No 6 bad	sept-13 th 1880 spotted 11	broken 111 171
rec 17 regular good 171 171 7. 171 171 7. 171 171 7.	carbons No 7 bad 1	sept-14 th 1880 spotted 111	broken 111
rec 18 regular good 171 171 18 171 171 18 171 171 18 nickel chloride	carbons No 8 bad 11	sept-14 th 1880 spotted 111	broken 111
rec 20 regular good 171 171 171 111	carbons No 9 bad 1	sept-14 th 1880 spotted 171	broken 11
rec 20 regular good 171 171 171 111	carbons No 10 bad 1	sept-15 th 1880 spotted 171 111	broken 171

220

Sept-15th 1880
221

Regulars III Chas. Elanimer

the 20	large	Carbons of	back
fallen	Sept	15 th	1880
good	bad	spotted	broke
III III	1		

222

No 1 Contraction is tapered
so a flow is not straight

Experiments with pumps

223

No 1	Has Contraction	2 m m
	fall tube	5 m m
	outside	9 m m
	Runs through	$14\frac{1}{4}$ per min

No 2	Has Contraction	2 m m
	fall tube	4 m m
	outside	7 m m

224

225

No 3 Has Contraction 1.5 m m
 full tube .4 m m
 outside .7 m m
 Runs through

22-9

Oct 21st 1880

Pumps
No 1

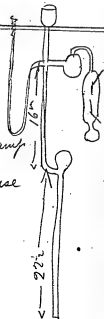
22-9

Contraction —

Fall tube —

Runs Mercury per minute
in vacuo

Oct 20. got Vacuum 41 min without pump
Oct 21. Could not get vacuum as
Hg went back without cause
took down



228

Oct 21st 1880

Pump No 2

Contraction

Fall tube

Rins 2⁴ Hg per min in Vacuo

Shakes 5 in down

Lamp 1 ~~Sparks~~ Spark left 40 min.
Sealed off 2:27 minLamp 2 ~~Sparks~~ Spark left 1 hour 58.3 - Bottle on first head
Put on Spark left off time
4 8:50 10:15 11:50 3'

5 11:50 4' 4:10

6 4:05 7:15

7 7:34 broke by current rising

8 9:23 11:49

9 8:15 sealed off 11:15

10 11:21 10:24

8:13 2:33

10:34 4:30

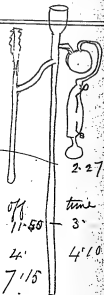
2:38 4:25

4:10 4:55

1:25 11:10

9:23 11:20

4:30



✓30

Oct 21 1890

231

Pump No 3 Same as No 2

Contraction

Fall tube

Runs Hg per min

Strokes down

Lamp 1 - put on 4:04
Spark gone + taken off at 6 o'clock W.C.

2 - 7:40 8:50 11:15 3-35

3 11:15 4' 4:15

Pump Broke in handling

81.9

38.01

48.8

91.2

28.7

75.0

232

Pump No 4 $3\frac{1}{2}$ g per min
 Pump gives in Vacuum

233

Piston	Spark Off	Off	Time
--------	-----------	-----	------

8:50	11:45	4:45	
4:40		9:30	
8:45	12:00	1:35	
1:40			
2:17	2:20		

234

No 5

235

Pul in	Spark left	Off	time
11-20	did not get vacuum		

23p

No 6

237

Runs through
Starts off

3.20

7.38

11.20

2-58

8.18

10.10

2.19

1.40

9.30

Poke by current

2.55

Carbon broke 9.58

2.15

4.25

4.08

238

228 228 228 228
 21 10 21 10
 20 10 20 10
 20 10 20 10

No 7

239

Start

left

off

4.27

7-15

7.25

11-49

8.19

11 44

11.45

10 27

8.14

2 30

10.34

2.34

4.57

8.24

11.20

240

Pump No. 8.

241

Starts

off

5:08

9:38

8:15

9:30

11:35

Bright spot and stationary 9:25

7:01

8:01

9:01

11:01

12:01

1:01

2:01

3:01

242

Q. What was the time of day?

9

243

8 30

Broke Current 9:15

9 20

Sealed off 1:27

1:30

10 50

2:21

2 23

Bad Pest 320

244

6 2 2
 11 4 9
 2 2 4
 2 3 0
 8 2 2

10

245

8 20	11 49
11 54	2 24
2 30	24 58
8 22	11 40

246

0.5 2.0
 2.2 2.8
 0.5 1.5 5.0 8.0

11

More of fall tube 1.05 247

S. 26
 2 25
 P 22

Proke 445
 S 45 149 rapra

248

12

$\frac{33}{120}$

248

840

240

242

506

744

1038

130

830

1035

730

942

210

13

$\frac{14}{92}$

257

5.58
13.05
8.35
7.30

Per Vacuum 10'

3.15
10.05

252

137

18.1

212

289

14

$\frac{18}{99}$

253

8'48

4'21

8'35

455

257

254

15

$\frac{14}{99}$

255

8.55

11.45 Photo by Current

11.44

8.35

2.00

256

16

$\frac{21}{153}$

27

9'05

1'18

20
8 35

11 33

258

17

$$\begin{array}{r} 41 \\ 43 \\ \hline 84 \\ 111 \\ \hline 155 \end{array}$$

$$\begin{array}{r} 90 \\ 120 \\ \hline 210 \\ 210 \\ \hline 420 \end{array}$$

$$\begin{array}{r} 680 \\ 270 \\ \hline 950 \\ 114 \end{array}$$

259

7.30

10.35

260

18

$\frac{16}{113}$

261

262

yes sir



Redlove R

19

$\frac{16}{166}$

263

267

20

$\frac{16}{116}$

268

286

21

$\frac{16}{87}$

287

7.30

11.50

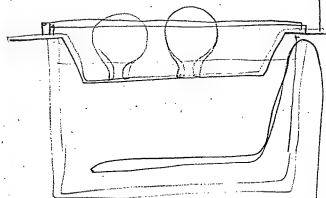
268

22

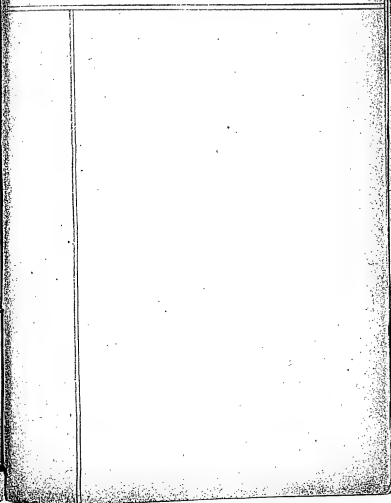
$\frac{21}{131}$

269

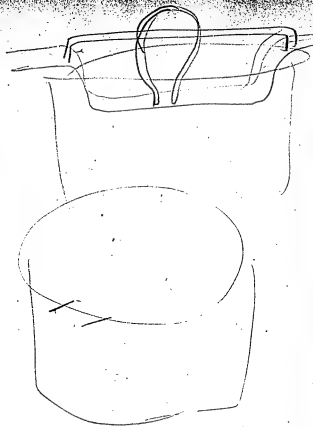
278



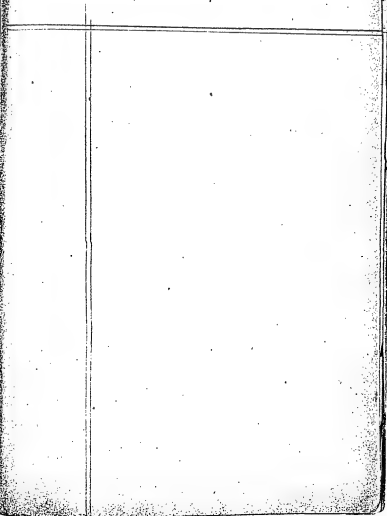
279

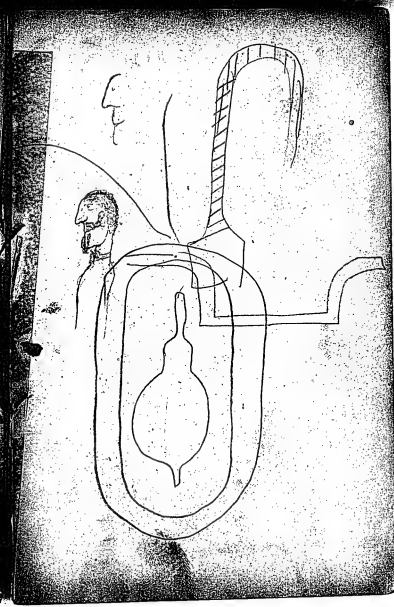
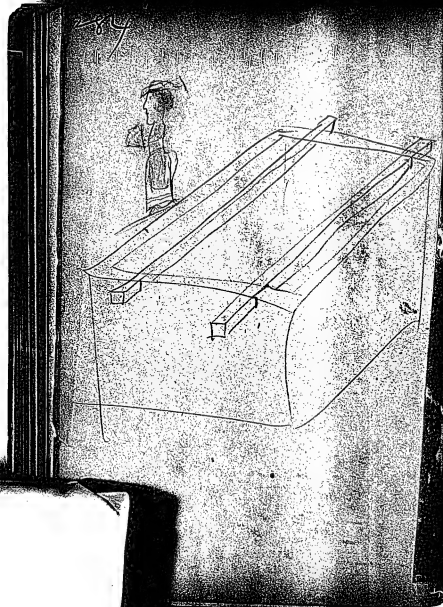


2-80



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Menlo Park Notebook #58 [N-80-01-31]

This notebook covers the period January-February 1880. The entries are by Charles L. Clarke and relate primarily to copper conductors for electric lighting. The name "Clarke" is inscribed on the inside front cover. The book contains 284 numbered pages. Pages 94-265 consist of skeleton tables that were never filled in. These have not been filmed.

Blank pages not filmed: 68-69, 266-273.

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Jan. 31, 1880.

D'Aubuisson's Hydraulic's

Water at 60°F weighs 62.39 lbs.
per cubic foot.

Specific gr. of Copper as given
by Clark and Sabine "according
to best authorities" is 8.899.

Weight of cubic foot of copper
therefore is 555.2 lbs, and
will be assumed as 555 lbs.

This is the weight given by
Molesworth but other author-
ities vary, Sprague also gives
it as 555 lbs. per cu. ft.

2 By Dr. Matthiessen the
resistance of chemically pure
annealed copper wire per grain-foot
is .2064 ohms. at 0°C .

This assumes the conductivity
as 100, assuming it to be
97, the resistance per foot-grain
is .2127835 Ohms, at 0°C .

To reduce this to resistance
at 60°F or $15\frac{5}{9}^{\circ}\text{C}$ apply
Matthiessen's formula

$$R = r(1 + at + bt^2)$$

$$R = .2127835 \left\{ 1 + 15\frac{5}{9} \cdot (.003824) + \left(15\frac{5}{9}\right)^2 \cdot (.00000125) \right\}$$

$$R = .2127835 \left\{ 1 + .059484\frac{1}{9} + .00030488\frac{25}{81} \right\}$$

$$R = .2127835 \left(1.059789\frac{1}{3} \right)$$

$$R = .2255 \text{ Ohms}$$

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per grain-foot, at 60°F with
copper having a conductivity of 97.

$$\frac{.00000}{.2255} = 4.43459 \text{ is the no.}$$

of feet of grain-foot wire giving
a resistance of one Ohm.

$$D = 3.14159265$$

$$.0000007853981625 =$$

Area of 1 mil in sq. in.

$$.00000942477795 =$$

Contents of mil-foot in cu. in.

$$.00000000545415 =$$

Contents of mil-foot in cu. ft.

$$\times 555 =$$

$$.00000302705325 =$$

Weight of mil-foot in lbs.

$$\times 7000 =$$

$$.02118937275 =$$

Weight of mil-foot in grains.

4 We have then the weight of
mil-foot in grains = $.02118937275$.
Then in one grain-foot there
will be 47.193469 mil-feet.

As the resistance per grain-foot
= $.2255$ ohms (page 3), the resistance
per mil-foot =

$$.2255(47.193469) = \\ 10.6421272595 \text{ Ohms.}$$

This last result is the quotient
of $\frac{V}{M}$ in which $M = .02118937275$
grains and $V = .2255$ ohms
(See Sprague, page 182).

We then have

$$R = 10.6421272595 \frac{l}{d^2} \\ \therefore d = \sqrt{\frac{(10.6421272595)l}{R}} \\ = \text{diameter in mils.}$$

5 Weight per foot in grains
= $w = d^2 M$ \therefore weight of a
length l will be

$$W = d^2 M l, \\ W = .021189 d^2 l, \text{ in grains.} \\ W = .00003027 d^2 l, \text{ in lbs.}$$

Using the formula on page 4

$$d = \sqrt{\frac{(10.6421272595)l}{R}}$$

we have when :-

$$R = \frac{1}{2} \text{ ohm,} \\ d^2 = 21.2842545190 l, \\ d = 4.613486 \sqrt{l}.$$

When $R = 1 \text{ ohm,}$

$$d^2 = 10.6421272595 l, \\ d = 3.26223 \sqrt{l},$$

When $R = \frac{1}{4} \text{ ohms,}$

$$d^2 = 7.09475 l, \\ d = 2.6636 \sqrt{l},$$

When $R = 2$ ohms,
 $Z^2 = 5.32106362975 \bar{L}$,
 $Z = 2.306743 \sqrt{\bar{L}}$.

When $R = 2\frac{1}{2}$ ohms,
 $Z^2 = 4.2568509038 \bar{L}$,
 $Z = 2.0632137 \sqrt{\bar{L}}$.

When $R = 3$ ohms,
 $Z^2 = 3.54737575387 \bar{L}$,
 $Z = 1.88345 \sqrt{\bar{L}}$.

When $R = 3\frac{1}{2}$ ohms,
 $Z^2 = 3.040607788 \bar{L}$,
 $Z = 1.74373 \sqrt{\bar{L}}$.

When $R = 4$ ohms,
 $Z^2 = 2.66053181487 \bar{L}$,
 $Z = 1.631115 \sqrt{\bar{L}}$.

When $R = 4\frac{1}{2}$ ohms,
 $Z^2 = 2.364917169 \bar{L}$,
 $Z = 1.53783 \sqrt{\bar{L}}$.

When $R = 5$ ohms,
 $Z^2 = 2.1284254519 \bar{L}$,
 $Z = 1.45891 \sqrt{\bar{L}}$.

When $R = 6$ ohms,
 $Z^2 = 1.7736878766 \bar{L}$,
 $Z = 1.33179 \sqrt{\bar{L}}$.

When $R = 7$ ohms,
 $Z^2 = 1.5203038956 \bar{L}$,
 $Z = 1.23298 \sqrt{\bar{L}}$.

When $R = 8$ ohms,
 $Z^2 = 1.3302659074 \bar{L}$,
 $Z = 1.153483 \sqrt{\bar{L}}$.

When $R = 9$ ohms,
 $Z^2 = 1.1824585844 \bar{L}$,
 $Z = 1.08741 \sqrt{\bar{L}}$.

When $R = 10$ ohms,
 $Z^2 = 1.06421272595 \bar{L}$,
 $Z = 1.0316 \sqrt{\bar{L}}$.

8 Page 5 we have the weight
of any length of wire
 $W = .000003027 L^2$, in lbs.

Substituting the values of L^2
which have just been given
we have

When $R = \frac{1}{2}$ ohm,

$$W = .0000644274 L^2, \text{ in lbs.}$$

When $R = 1$ ohm,

$$W = .00003221372 L^2, \text{ in lbs.}$$

When $R = 1\frac{1}{2}$ ohms,

$$W = .00002147581 L^2, \text{ in lbs.}$$

When $R = 2$ ohms,

$$W = .00001610686 L^2, \text{ in lbs.}$$

When $R = 2\frac{1}{2}$ ohms,

$$W = .0000128855 L^2, \text{ in lbs.}$$

When $R = 3$ ohms,

$$W = .000010738 L^2, \text{ in lbs.}$$

When $R = 4$ ohms,

$$W = .00000805343 L^2, \text{ in lbs.}$$

When $R = 5$ ohms,

$$W = .00000644274 L^2, \text{ in lbs.}$$

When $R = 6$ ohms,

$$W = .000005369 L^2, \text{ in lbs.}$$

When $R = 7$ ohms,

$$W = .000004602 L^2, \text{ in lbs.}$$

When $R = 8$ ohms,

$$W = .0000040267 L^2, \text{ in lbs.}$$

When $R = 9$ ohms,

$$W = .0000035793 L^2, \text{ in lbs.}$$

When $R = 10$ ohms,

$$W = .000003221372 L^2, \text{ in lbs.}$$

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In order to facilitate calculation of the tables the values of L will be taken only to four decimal places, and the values of W will be taken only to the first four digits. We then have for the values of L and W by which these tables are made:-

$$R = \frac{1}{2} \text{ ohms} \begin{cases} L = 4.6135 \sqrt{L}, \\ W = .00006443 L^2, \end{cases} \begin{matrix} \text{logarithm} \\ \text{of constant} \\ 0.66403 \\ 5.80909 \end{matrix}$$

$$R = 1 \text{ ohm} \begin{cases} L = 3.2622 \sqrt{L}, \\ W = .00003221 L^2, \end{cases} \begin{matrix} 0.51351 \\ 5.50799 \end{matrix}$$

$$R = 1\frac{1}{2} \text{ ohms} \begin{cases} L = 2.6636 \sqrt{L}, \\ W = .00002148 L^2, \end{cases} \begin{matrix} 0.42547 \\ 5.33203 \end{matrix}$$

$$R = 2 \text{ ohms} \begin{cases} L = 2.3667 \sqrt{L}, \\ W = .00001611 L^2, \end{cases} \begin{matrix} 0.36299 \\ 5.20710 \end{matrix}$$

L will be in thousands of amperes.
 L is in feet, W in lbs.

$$R = 2\frac{1}{2} \text{ ohms} \begin{cases} L = 2.2632 \sqrt{L}, \\ W = .00001289 L^2, \end{cases} \begin{matrix} \text{logarithm} \\ \text{of constant} \\ 0.31454 \\ 5.12025 \end{matrix}$$

$$R = 3 \text{ ohms} \begin{cases} L = 1.8835 \sqrt{L}, \\ W = .00001074 L^2, \end{cases} \begin{matrix} 0.27497 \\ 5.03106 \end{matrix}$$

$$R = 4 \text{ ohms} \begin{cases} L = 1.6311 \sqrt{L}, \\ W = .000008053 L^2, \end{cases} \begin{matrix} 0.21248 \\ 5.90596 \end{matrix}$$

$$R = 5 \text{ ohms} \begin{cases} L = 1.4589 \sqrt{L}, \\ W = .000006443 L^2, \end{cases} \begin{matrix} 0.16403 \\ 5.80909 \end{matrix}$$

$$R = 6 \text{ ohms} \begin{cases} L = 1.3318 \sqrt{L}, \\ W = .000005369 L^2, \end{cases} \begin{matrix} 0.12444 \\ 5.72982 \end{matrix}$$

$$R = 7 \text{ ohms} \begin{cases} L = 1.2330 \sqrt{L}, \\ W = .000004602 L^2, \end{cases} \begin{matrix} 0.09096 \\ 5.66295 \end{matrix}$$

$$R = 8 \text{ ohms} \begin{cases} L = 1.1535 \sqrt{L}, \\ W = .000004027 L^2, \end{cases} \begin{matrix} 0.06202 \\ 5.60498 \end{matrix}$$

$$R = 9 \text{ ohms} \begin{cases} L = 1.0874 \sqrt{L}, \\ W = .000003579 L^2, \end{cases} \begin{matrix} 0.03639 \\ 5.55926 \end{matrix}$$

$$R = 10 \text{ ohms} \begin{cases} L = 1.0316 \sqrt{L}, \\ W = .000003221 L^2, \end{cases} \begin{matrix} 0.01351 \\ 5.50799 \end{matrix}$$

R Distance	Length Feet	1/2 Ohm Resistance				
		Dim. inches	Area sq. in.	Weight lb.	Total Weight lb.	Cost
20	40	.029	.0007	.0026	.103	
40	80	.041	.0013	.0051	.413	
60	120	.051	.0020	.0077	.928	
80	160	.058	.0027	.0103	1.650	
100	200	.065	.0033	.0129	2.570	
120	240	.072	.0040	.0155	3.711	
140	280	.077	.0047	.0180	5.051	
160	320	.083	.0053	.0206	6.1598	
180	360	.088	.0060	.0232	8.350	
200	400	.092	.0067	.0258	10.309	
220	440	.097	.0073	.0283	12.473	
240	480	.101	.0080	.0309	14.845	
260	520	.105	.0087	.0335	17.421	
280	560	.109	.0094	.0361	20.205	
300	600	.113	.0100	.0387	23.195	

1 Ohm Resistance TB				
Dim.	Area	Weight per foot	Total Weight	Cost
.021	.0003	.0013	.052	
.029	.0007	.0026	.206	
.036	.0010	.0039	.464	
.041	.0013	.0052	.825	
.046	.0017	.0065	1.289	
.051	.0020	.0078	1.855	
.055	.0023	.0090	2.525	
.058	.0027	.0103	3.298	
.062	.0030	.0116	4.174	
.065	.0033	.0129	5.154	
.068	.0037	.0142	6.236	
.072	.0040	.0155	7.421	
.074	.0044	.0168	8.710	
.077	.0047	.0180	10.101	
.080	.0050	.0193	11.596	

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1/2 Alums Resistance

	Diam.	Area.	Weight lbs.	Total Weight	Cost.
20	.017	.0002	.0009	.034	
40	.024	.0004	.0017	.138	
60	.029	.0007	.0026	.309	
80	.034	.0009	.0034	.550	
100	.038	.0011	.0043	.859	
120	.041	.0013	.0052	1.237	
140	.045	.0016	.0060	1.684	
160	.048	.0018	.0069	2.200	
180	.051	.0020	.0077	2.784	
200	.053	.0022	.0086	3.437	
220	.056	.0025	.0095	4.159	
240	.058	.0027	.0103	4.949	
260	.061	.0029	.0112	5.808	
280	.063	.0031	.0120	6.736	
300	.065	.0033	.0129	7.733	

2 Alums Resistance

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	Diam.	Area.	Weight lbs.	Total Weight	Cost.
	.015	.0002	.0007	.026	
	.021	.0003	.0013	.103	
	.025	.0005	.0019	.232	
	.029	.0007	.0026	.412	
	.033	.0008	.0032	.644	
	.036	.0010	.0039	.928	
	.039	.0012	.0045	1.263	
	.041	.0013	.0052	1.650	
	.044	.0015	.0058	2.088	
	.046	.0017	.0065	2.578	
	.048	.0018	.0071	3.119	
	.057	.0020	.0077	3.712	
	.053	.0022	.0084	4.356	
	.055	.0023	.0090	5.052	
	.057	.0025	.0097	5.800	

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2 1/2 Ohms Resistance

	Diam.	Area.	Weight lbs.	Total Weight	Cost.
20	.013	.0001	.0005	.021	
40	.019	.0003	.0010	.083	
60	.023	.0004	.0016	.186	
80	.026	.0005	.0021	.330	
100	.029	.0007	.0026	.516	
120	.032	.0008	.0031	.743	
140	.035	.0009	.0036	1.011	
160	.037	.0011	.0041	1.320	
180	.039	.0012	.0046	1.671	
200	.041	.0013	.0052	2.062	
220	.043	.0015	.0057	2.496	
240	.045	.0016	.0062	2.970	
260	.047	.0017	.0067	3.484	
280	.049	.0019	.0072	4.042	
300	.051	.0020	.0077	4.640	

3 Ohms Resistance. 17

	Diam.	Area.	Weight lbs.	Total Weight	Cost
	.012	.0001	.0004	.017	
	.017	.0002	.0009	.069	
	.021	.0003	.0013	.155	
	.024	.0004	.0017	.275	
	.026	.0005	.0021	.430	
	.029	.0007	.0025	.619	
	.032	.0008	.0030	.842	
	.034	.0009	.0034	1.101	
	.036	.0010	.0039	1.392	
	.038	.0011	.0043	1.718	
	.040	.0012	.0047	2.079	
	.041	.0013	.0052	2.475	
	.043	.0015	.0056	2.904	
	.045	.0016	.0060	3.368	
	.046	.0017	.0064	3.866	

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4 Ohms Resistance

Dimm.	Area	Weight per foot	Total Weight	Cost
.010	.00008	.0003	.013	
.015	.00016	.0006	.052	
.019	.00026	.0010	.116	
.021	.00034	.0013	.206	
.023	.00042	.0016	.323	
.025	.00049	.0019	.464	
.027	.00057	.0022	.631	
.029	.00067	.0026	.825	
.031	.00075	.0029	1.044	
.033	.00083	.0032	1.289	
.034	.00091	.0035	1.559	
.036	.00101	.0039	1.855	
.037	.00109	.0042	2.178	
.039	.00117	.0045	2.525	
.040	.00125	.0048	2.899	

5 Ohms Resistance 19

Dimm.	Area	Weight per foot	Total Weight	Cost
.009	.00008	.0003	.010	
.013	.00013	.0005	.041	
.016	.00021	.0008	.093	
.019	.00026	.0010	.165	
.021	.00034	.0013	.258	
.023	.00042	.0016	.371	
.024	.00047	.0018	.505	
.026	.00054	.0021	.660	
.028	.00060	.0023	.835	
.029	.00067	.0026	1.031	
.031	.00073	.0028	1.247	
.032	.00080	.0031	1.485	
.034	.00088	.0034	1.742	
.035	.00093	.0036	2.021	
.036	.00101	.0039	2.320	

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6 Ohms Resistance

Diam.	Area.	Weight per foot.	Total Weight	Cost.
20	.008	.00005	.0002	.009
40	.012	.00010	.0004	.034
60	.015	.00016	.0006	.077
80	.017	.00023	.0009	.138
100	.019	.00026	.0010	.215
120	.021	.00034	.0013	.309
140	.022	.00040	.0015	.421
160	.024	.00044	.0017	.550
180	.025	.00049	.0019	.696
200	.027	.00057	.0022	.859
220	.028	.00062	.0024	1.039
240	.029	.00067	.0026	1.237
260	.030	.00073	.0028	1.452
280	.032	.00078	.0030	1.684
300	.033	.00083	.0032	1.933

7 Ohms Resistance

Diam.	Area.	Weight per foot.	Total Weight	Cost.
.008	.00005	.0002	.007	
.011	.00010	.0004	.029	
.015	.00016	.0006	.066	
.015	.00018	.0007	.118	
.017	.00023	.0009	.184	
.020	.00029	.0011	.265	
.021	.00034	.0013	.361	
.022	.00039	.0015	.471	
.024	.00044	.0017	.596	
.025	.00047	.0018	.736	
.026	.00052	.0020	.891	
.027	.00057	.0022	1.060	
.028	.00062	.0024	1.244	
.029	.00067	.0026	1.443	
.031	.00073	.0028	1.657	

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8 Clms Resistance

	Diam.	Area.	Weight per foot.	Total Weight	Cost
20	.007	.00005	.0002	.006	
40	.010	.00008	.0003	.026	
60	.013	.00013	.0005	.058	
80	.014	.00016	.0006	.103	
100	.016	.00021	.0008	.161	
120	.019	.00026	.0010	.232	
140	.020	.00029	.0011	.316	
160	.021	.00034	.0013	.412	
180	.022	.00040	.0015	.522	
200	.023	.00042	.0016	.644	
220	.024	.00047	.0018	.780	
240	.025	.00049	.0019	.928	
260	.026	.00054	.0021	1.089	
280	.028	.00060	.0023	1.263	
300	.028	.00062	.0024	1.450	

9 Clms Resistance 23

	Diam.	Area	Weight per foot.	Total Weight	Cost
	.007	.00003	.0001	.006	
	.010	.00008	.0003	.023	
	.012	.00010	.0004	.052	
	.014	.00016	.0006	.093	
	.015	.00018	.0007	.145	
	.017	.00023	.0009	.209	
	.019	.00026	.0010	.285	
	.020	.00029	.0011	.372	
	.021	.00034	.0013	.470	
	.022	.00036	.0014	.581	
	.023	.00042	.0016	.703	
	.024	.00044	.0017	.836	
	.025	.00049	.0019	.981	
	.026	.00052	.0020	1.138	
	.028	.00054	.0021	1.306	

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10 Ohm Resistance.

Diam.	Area.	Height for	Total Height	Cost.
20	.0065	.00003	.0001	.0065
40	.009	.00008	.0003	.021
60	.012	.00010	.0004	.046
80	.013	.00013	.0005	.083
100	.015	.00018	.0007	.129
120	.016	.00021	.0008	.186
140	.017	.00023	.0009	.253
160	.019	.00026	.0010	.330
180	.020	.00031	.0012	.417
200	.021	.00034	.0013	.515
220	.022	.00036	.0014	.624
240	.023	.00042	.0016	.742
260	.024	.00044	.0017	.871
280	.024	.00047	.0018	1.010
300	.025	.00049	.0019	1.160

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2 1/2' Gaugers		1/2 Ohm Resistance			
Distance	Round	Drain	Area	Weight per foot	Total Weight Cost
320	640	.117		.0412	26.392
340	680	.120		.0438	29.793
360	720	.125		.0464	33.400
380	760	.127		.0490	37.215
400	800	.130		.0515	41.236
420	840	.134		.0541	45.452
440	880	.137		.0567	49.892
460	920	.140		.0593	54.534
480	960	.143		.0619	59.380
500	1000	.146		.0644	64.431
520	1040	.149		.0670	69.684
540	1080	.152		.0696	75.151
560	1120	.154		.0721	80.820
580	1160	.157		.0747	86.616
600	1200	.160		.0773	92.780

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1 Ohm Resistance				
Drain	Area	Weight per foot	Total Weight	Cost
.083	.0053	.0206	13.192	
.085		.0219	14.894	
.088	.0060	.0232	16.696	
.090		.0245	18.605	
.092	.0067	.0258	20.616	
.095		.0271	22.722	
.096		.0284	24.944	
.099		.0297	27.262	
.102		.0310	29.684	
.103		.0322	32.210	
.105	.0087	.0335	34.840	
.107		.0348	37.569	
.109		.0361	40.404	
.111		.0374	43.331	
.113	.0100	.0387	46.384	

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 $1\frac{1}{2}$ Turns Resistance

Diam.	Area.	Weight lbs	Total Weight	Cost
3.0 .068		.0137	8.800	
3.40 .070		.0146	9.932	
3.60 .072	.0040	.0155	11.136	
3.80 .073		.0163	12.398	
4.00 .075		.0172	13.748	
4.20 .077	.0047	.0180	15.153	
4.40 .079		.0189	16.636	
4.60 .081		.0198	18.181	
4.80 .083	.0053	.0206	19.796	
5.00 .084		.0215	21.480	
5.20 .086		.0223	23.232	
5.40 .088	.0060	.0232	25.054	
5.60 .089		.0240	26.944	
5.80 .091		.0249	28.896	
6.00 .092	.0067	.0258	30.932	

2 Turns Resistance 29

Diam.	Area.	Weight lbs	Total Weight	Cost
.058	.0027	.0103	6.600	
.060		.0110	7.449	
.062	.0030	.0116	8.352	
.064		.0123	9.305	
.065	.0033	.0129	10.312	
.067		.0135	11.365	
.068	.0037	.0142	12.476	
.070		.0148	13.636	
.072	.0040	.0155	14.848	
.073		.0161	16.111	
.074	.0044	.0168	17.424	
.076		.0174	18.791	
.077	.0047	.0180	20.208	
.079		.0187	21.672	
.081		.0194	23.200	

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2 1/2 Ohm Resistances

Diam.	Area.	Weight per foot	Total Weight	Cost
320 .052		.0082	5.280	
340 .054		.0088	5.960	
360 .055		.0093	6.684	
380 .057		.0098	7.445	
400 .058	.0027	.0103	8.248	
440 .060		.0108	9.093	
480 .061		.0113	9.984	
500 .063		.0119	10.910	
520 .064		.0124	11.880	
540 .065	.0033	.0129	12.890	
560 .067		.0134	13.936	
580 .068		.0139	15.035	
600 .069		.0144	16.168	
620 .070		.0149	17.341	
640 .072	.0040	.0155	18.560	

3 Ohm Resistance 39

Diam.	Area.	Weight per foot	Total Weight	Cost
.048	.0018	.0069	4.404	
.049	.0019	.0073	4.966	
.051	.0020	.0077	5.568	
.052	.0021	.0082	6.204	
.053	.0022	.0086	6.872	
.055	.0023	.0090	7.576	
.056	.0025	.0095	8.316	
.057	.0026	.0099	9.090	
.058	.0027	.0103	9.900	
.060	.0028	.0107	10.740	
.061	.0029	.0112	11.616	
.062	.0030	.0116	12.527	
.063	.0031	.0120	13.472	
.064	.0032	.0125	14.448	
.065	.0033	.0129	15.464	

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4 Ohms Resistance

Diam.	Area	Weight per foot	Total Weight	Cost
.041	.0013	.0052	3.300	
.043	.0014	.0055	3.724	
.044	.0015	.0058	4.176	
.045	.0016	.0061	4.652	
.046	.0017	.0065	5.156	
.047		.0068	5.681	
.048	.0018	.0071	6.236	
.050	.0019	.0074	6.816	
.051	.0020	.0078	7.420	
.052	.0021	.0081	8.053	
.053	.0022	.0084	8.712	
.054		.0087	9.393	
.055	.0023	.0090	10.100	
.056	.0024	.0093	10.834	
.057	.0025	.0097	11.596	

5 Ohms Resistance 83

Diam.	Area	Weight per foot	Total Weight	Cost
.037	.0011	.0041	2.640	
.038		.0044	2.979	
.039	.0012	.0046	3.340	
.040		.0049	3.722	
.041	.0013	.0052	4.156	
.042	.0014	.0054	4.545	
.043	.0015	.0057	4.988	
.044		.0059	5.453	
.045	.0016	.0062	5.940	
.046	.0017	.0064	6.443	
.047	.0017	.0067	6.968	
.048	.0018	.0070	7.515	
.049	.0019	.0072	8.084	
.050		.0075	8.668	
.051	.0020	.0077	9.280	

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6 Amp Resistance

Diam.	Area.	Weight lbs per ft.	Total Weight	Cost.
320	.034	.0009	.0034	2,200
340	.035		.0037	2,483
360	.036	.0010	.0039	2,784
380	.037		.0041	3,101
400	.038	.0011	.0043	3,436
420	.039	.0012	.0045	3,788
440	.040	.0012	.0047	4,156
460	.040		.0050	4,537
480	.041	.0013	.0052	4,948
500	.042	.0014	.0054	5,369
520	.043	.0015	.0056	5,808
540	.044	.0015	.0058	6,262
560	.045	.0016	.0060	6,736
580	.045	.0016	.0062	7,223
600	.046	.0017	.0065	7,732

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7 Amp Resistance

Diam.	Area.	Weight lbs per ft.	Total Weight	Cost.
320	.030	.0008	.0029	1,884
340	.032	.0008	.0031	2,128
360	.033		.0033	2,384
380	.034	.0009	.0035	2,658
400	.035		.0037	2,944
420	.036	.0010	.0039	3,247
440	.037	.0011	.0041	3,564
460	.037	.0011	.0042	3,895
480	.038		.0044	4,240
500	.039	.0012	.0046	4,602
520	.040		.0048	4,976
540	.041		.0050	5,368
560	.041	.0013	.0052	5,772
580	.042		.0053	6,167
600	.042		.0055	6,628

36.

86 Ohm Resistance

Diam.	Area	Weight per foot	Total Weight	Cost
3 ⁰⁰	.029	.0026	1.648	
3 ⁴⁰	.030	.0027	1.862	
3 ⁶⁰	.031	.0029	2.088	
3 ⁸⁰	.032	.0031	2.326	
4 ⁰⁰	.033	.0032	2.576	
4 ²⁰	.034	.0034	2.841	
4 ⁴⁰	.035	.0036	3.120	
4 ⁶⁰	.035	.0037	3.408	
4 ⁸⁰	.036	.0039	3.712	
5 ⁰⁰	.037	.0040	4.027	
5 ²⁰	.037	.0042	4.356	
5 ⁴⁰	.038	.0044	4.697	
5 ⁶⁰	.039	.0045	5.052	
5 ⁸⁰	.039	.0047	5.417	
6 ⁰⁰	.040	.0048	5.800	

9 Ohm Resistance 37

Diam.	Area	Weight per foot	Total Weight	Cost
	.028	.0023	1.488	
	.028	.0024	1.678	
	.029	.0026	1.880	
	.030	.0027	2.096	
	.031	.0029	2.324	
	.032	.0030	2.560	
	.033	.0032	2.812	
	.033	.0033	3.071	
	.034	.0035	3.344	
	.034	.0036	3.629	
	.035	.0037	3.924	
	.036	.0039	4.233	
	.037	.0040	4.552	
	.037	.0042	4.882	
	.038	.0043	5.224	

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10 Mms Resistanc

Drain.	Area.	Height ft.	Water Height	Cost.
320	.026	.0005	.0021	1,320
340	.027	.0006	.0022	1,490
360	.028	.0006	.0023	1,668
380	.029	.0007	.0025	1,861
400	.029	.0007	.0026	2,060
420	.030	.0007	.0027	2,272
440	.030	.0007	.0028	2,496
460	.032	.0008	.0030	2,726
480	.032	.0008	.0031	2,968
500	.033	.0008	.0032	3,221
520	.034	.0009	.0034	3,484
540	.034	.0009	.0035	3,757
560	.035	.0009	.0036	4,040
580	.035	.	.0037	4,333
600	.036	.0010	.0039	4,640

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40. Length
Distance Cond.

1/2 Chin. Resistance

		Diam.	Area.	Weight per foot.	Total Weight	Cost.
620	1240	.163		.0799	99.067	
640	1280	.165		.0825	105.565	
660	1320	.168		.0850	112.263	
680	1360	.170		.0876	119.170	
700	1400	.173		.0902	126.287	
720	1440	.175		.0928	133.603	
740	1480	.178		.0954	141.128	
760	1520	.180		.0979	148.860	
780	1560	.182		.1005	156.798	
800	1600	.185		.1030	164.949	
820	1640	.187		.1056	173.292	
840	1680	.189		.1082	181.848	
860	1720	.191		.1108	190.611	
880	1760	.194		.1134	199.579	
900	1800	.196		.1160	208.754	

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1 Chin. Resistance 41

		Diam.	Area.	Weight per foot.	Total Weight	Cost.
		.115		.0400	49.526	
		.117		.0413	52.772	
		.119		.0425	56.123	
		.120		.0438	59.576	
		.122		.0451	63.144	
		.124		.0464	66.802	
		.126		.0477	70.564	
		.127		.0490	74.430	
		.129		.0503	78.399	
		.131		.0515	82.475	
		.132		.0528	86.646	
		.134		.0541	90.924	
		.135		.0554	95.306	
		.137		.0567	99.790	
		.138		.0580	104.377	

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 $1\frac{1}{2}$ Lbms Resistance

Diain.	Area.	Weight ft-lb.	Total Weight	Cost.
.094		.0266	33.027	
.095		.0275	35.193	
.097		.0283	37.427	
.098		.0292	39.729	
.100		.0301	42.096	
.101		.0309	44.534	
.103		.0318	47.043	
.104		.0326	49.620	
.105		.0335	52.266	
.107		.0343	54.983	
.108		.0352	57.764	
.109		.0361	60.616	
.111		.0369	63.537	
.112		.0378	66.526	
.113		.0387	69.585	

2 Lbms Resistance 43

Diain.	Area.	Weight ft-lb.	Total Weight	Cost.
.081		.0200	24.771	
.083		.0206	26.395	
.084		.0213	28.070	
.085		.0219	29.798	
.086		.0226	31.572	
.088		.0232	33.401	
.089		.0239	35.282	
.090		.0245	37.215	
.091		.0251	39.200	
.092		.0258	41.237	
.093		.0264	43.323	
.095		.0271	45.462	
.096		.0277	47.903	
.097		.0284	49.895	
.098		.0290	52.189	

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2 1/2 Chms Resistance

Scam.	Area.	Height per foot.	Total Height	Cost
.073		.0160	19,820	
.074		.0165	21,119	
.075		.0170	22,459	
.076		.0175	23,842	
.077		.0180	25,257	
.078		.0186	26,721	
.079		.0191	28,226	
.080		.0196	29,772	
.082		.0201	31,360	
.083		.0206	32,990	
.084		.0211	34,658	
.085		.0216	36,370	
.086		.0222	38,122	
.087		.0227	39,916	
.088		.0232	41,751	

3 Chms Resistance 45

Scam.	Area.	Height per foot.	Total Height	Cost
.066		.0133	16,514	
.067		.0138	17,596	
.068		.0142	18,714	
.070		.0146	19,875	
.071		.0150	21,048	
.071		.0155	22,267	
.073		.0159	23,521	
.073		.0163	24,810	
.074		.0168	26,133	
.075		.0172	27,492	
.076		.0176	28,882	
.077		.0180	30,308	
.078		.0185	31,769	
.079		.0189	33,263	
.080		.0193	34,792	

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4 Ohms Resistance.

Strain	Area	Weight lb.	Total Weight	Cost
.057		.0100	12,383	
.058		.0103	13,194	
.059		.0106	14,032	
.060		.0110	14,895	
.061		.0113	15,786	
.062		.0116	16,700	
.063		.0119	17,541	
.064		.0123	18,608	
.064		.0126	19,600	
.065		.0129	20,619	
.066		.0132	21,662	
.067		.0135	22,731	
.068		.0139	23,826	
.068		.0142	24,947	
.069		.0145	26,094	

5 Ohms Resistance. 47

Strain	Area	Weight lb.	Total Weight	Cost
.057		.0080	9,907	
.052		.0083	10,556	
.053		.0085	11,227	
.054		.0088	11,917	
.055		.0090	12,629	
.055		.0093	13,360	
.056		.0095	14,113	
.057		.0098	14,886	
.058		.0101	15,680	
.058		.0103	16,495	
.059		.0106	17,329	
.060		.0108	18,185	
.061		.0111	19,061	
.061		.0113	19,958	
.062		.0116	20,875	

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6 Chms Resistance

Diame.	Area.	Weight per foot.	Total Weight	Cost.
.047		.0067	8,255	
.048		.0069	8,797	
.048		.0071	9,355	
.049		.0073	9,931	
.050		.0075	10,524	
.051		.0077	11,134	
.051		.0080	11,761	
.052		.0082	12,405	
.053		.0084	13,067	
.053		.0086	13,746	
.054		.0088	14,441	
.055		.0090	15,154	
.055		.0092	15,886	
.056		.0095	16,632	
.057		.0097	17,388	

7 Chms Resistance 49

Diame.	Area.	Weight per foot.	Total Weight	Cost.
.043		.0057	7,076	
.044		.0059	7,540	
.045		.0061	8,019	
.046		.0063	8,512	
.046		.0064	9,021	
.047		.0066	9,543	
.047		.0068	10,086	
.048		.0070	10,633	
.049		.0072	11,200	
.049		.0073	11,782	
.050		.0075	12,378	
.051		.0077	12,989	
.051		.0079	13,615	
.052		.0081	14,256	
.052		.0083	14,911	

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8 Ohms Resistance

Slamm	Area	Weight per foot	Total Weight	Cost
.041		.0050	6.192	
.041		.0052	6.598	
.042		.0053	7.017	
.043		.0055	7.448	
.043		.0056	7.893	
.044		.0058	8.350	
.044		.0060	8.821	
.045		.0061	9.304	
.046		.0063	9.800	
.046		.0064	10.309	
.047		.0066	10.823	
.047		.0068	11.366	
.048		.0069	11.913	
.048		.0071	12.474	
.049		.0073	13.047	

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9 Ohms Resistance

Slamm	Area	Weight per foot	Total Weight	Cost
.038		.0044	5.580	
.039		.0046	5.945	
.040		.0047	6.323	
.040		.0049	6.712	
.041		.0050	7.016	
.041		.0052	7.422	
.042		.0053	7.840	
.042		.0054	8.270	
.043		.0056	8.711	
.044		.0057	9.164	
.044		.0059	9.627	
.045		.0060	10.103	
.045		.0062	10.590	
.046		.0063	11.088	
.046		.0064	11.598	

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10 Ohms Resistance

Diam.	Area.	Weight per ft.	Total Weight	Cost
.036		.0040	4.953	
.037		.0041	5.277	
.038		.0043	5.612	
.038		.0044	5.958	
.039		.0045	6.314	
.039		.0046	6.680	
.040		.0048	7.056	
.040		.0049	7.443	
.041		.0050	7.840	
.041		.0052	8.247	
.042		.0053	8.665	
.042		.0054	9.092	
.043		.0055	9.531	
.043		.0057	9.979	
.044		.0058	10.438	

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Length of		1/2 Chin Resistance			
Distance	Cond.	Diam.	Area.	Weight the feet.	Total Weight Cost.
920	1840	,198		218.100	
940	1880	,200		227.686	
960	1920	,202		232.478	
980	1960	,204		247.464	
1000	2000	,206		257.680	
1020	2040	,208		268.090	
1040	2080	,210		278.706	
1060	2120	,212		290.866	
1080	2160	,214		300.558	
1100	2200	,216		311.792	
1120	2240	,218		323.234	
1140	2280	,220		334.880	
1160	2320	,222		346.734	
1180	2360	,224		358.794	
1200	2400	,226		371.058	

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		1 Chin Resistance			
Diam.	Area.	Weight the feet.	Total Weight	Cost.	
,140			109.050		
,141			113.843		
,143			118.739		
,144			123.732		
,146			128.540		
,147			134.045		
,149			139.353		
,150			145.433		
,152			150.279		
,153			155.896		
,154			161.617		
,156			167.440		
,157			173.367		
,159			179.397		
,160			185.529		

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1/2 Chms Resistance

Drain	Area	Weight per foot	Total Weight	Cost
.114			72,700	
.116			75,895	
.117			79,159	
.118			82,488	
.119			85,893	
.120			89,363	
.122			92,902	
.123			96,955	
.124			100,186	
.125			103,931	
.126			107,745	
.127			111,627	
.128			115,578	
.129			119,598	
.131			123,686	

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2 Chms Resistance

Drain	Area	Weight per foot	Total Weight	Cost
.099			54,525	
.100			56,922	
.101			59,370	
.102			61,866	
.103			64,420	
.104			67,023	
.105			69,677	
.106			72,717	
.107			75,140	
.108			77,948	
.109			80,809	
.110			83,720	
.111			86,684	
.112			89,699	
.113			92,765	

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2 1/2 Lbs Resistance

Diam.	Area	Weight per foot	Wire Weight	Cost
.089			43.620	
.090			45.537	
.090			47.496	
.091			49.495	
.092			51.536	
.093			53.618	
.094			55.741	
.095			58.173	
.096			60.112	
.097			62.358	
.098			64.647	
.099			66.976	
.099			69.347	
.100			71.759	
.101			74.212	

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3 Lbs Resistance

Diam.	Area	Weight per foot	Total Weight	Cost
.081			36.350	
.082			37.948	
.083			39.580	
.083			41.244	
.084			42.947	
.085			44.682	
.086			46.451	
.087			48.478	
.088			50.093	
.088			51.965	
.089			53.872	
.090			55.813	
.091			57.789	
.092			59.799	
.092			61.843	

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4-Chms Resistance

Exam.	Area	Height per foot.	Total Height	Cost.
			27,263	
			28,461	
			29,685	
			30,933	
			32,210	
			33,511	
			34,838	
			36,358	
			37,570	
			38,974	
			40,404	
			41,860	
			43,342	
			44,849	
			46,382	

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5-Chms Resistance

Exam.	Area	Height per foot.	Total Height	Cost.
			21,810	
			22,769	
			23,748	
			24,746	
			25,768	
			26,809	
			27,871	
			29,087	
			30,056	
			31,179	
			32,323	
			33,488	
			34,673	
			35,879	
			37,106	

Part 8

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6 *Chms* Resistance

<i>Drain.</i>	<i>Area</i>	<i>Height per foot</i>	<i>Height</i>	<i>Cost</i>
			18,175	
			18,974	
			19,790	
			20,622	
			21,473	
			22,341	
			23,226	
			24,239	
			25,047	
			25,983	
			26,936	
			27,907	
			28,895	
			29,733	
			30,922	

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7 *Chms* Resistance

<i>Drain.</i>	<i>Area</i>	<i>Height per foot</i>	<i>Height</i>	<i>Cost</i>
			15,579	
			16,263	
			16,963	
			17,676	
			18,406	
			19,149	
			19,908	
			20,776	
			21,468	
			22,271	
			23,088	
			23,920	
			24,767	
			25,628	
			26,504	

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8 Chms Resistance

Diam.	Area	Height per foot	Total Weight	Cost
			13.631	
			14.230	
			14.842	
			15.467	
			16.105	
			16.756	
			17.419	
			18.179	
			18.785	
			19.487	
			20.208	
			20.930	
			21.671	
			22.425	
			23.191	

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9 Chms Resistance

Diam.	Area	Height per foot	Total Weight	Cost
			12.117	
			12.649	
			13.193	
			13.748	
			14.315	
			14.894	
			15.484	
			16.159	
			16.698	
			17.322	
			17.957	
			18.605	
			19.263	
			19.933	
			20.614	

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10 Lbms Resistance

Liam, Area,	Weight	Total	Cost.
	per foot	Weight	
		10,905	
		11,384	
		11,874	
		12,373	
		12,884	
		13,405	
		13,935	
		14,543	
		15,028	
		15,590	
		16,162	
		16,744	
		17,337	
		17,940	
		18,553	

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70.

Distance
from
to
Conductor

1/2 Chm.

		Diam. inches	Area sq. in.	Weight per foot lbs.	Total Weight lbs.	Cost ¢
5000	10000	.461	.1672	.6443	6443.00	
5020	10040	.462	.1678	.6469	6494.65	
5040	10080	.463	.1685	.6495	6546.50	
5060	10120	.464	.1692	.6520	6598.56	
5080	10160	.465	.1698	.6546	6650.82	
5100	10200	.466	.1705	.6572	6703.30	
5120	10240	.467	.1712	.6598	6755.98	
5140	10280	.468	.1719	.6623	6808.86	
5160	10320	.469	.1725	.6649	6861.95	
5180	10360	.470	.1732	.6675	6915.25	
5200	10400	.471	.1739	.6701	6968.75	
5220	10440	.471	.1745	.6727	7022.46	
5240	10480	.472	.1752	.6752	7076.37	
5260	10520	.473	.1759	.6778	7130.49	
5280	10560	.474	.1765	.6804	7184.82	

1 Chm.

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Diam.	Area.	Weight per foot.	Total Weight	Cost.
326	.0836	3222	3221.50	
327	.0839	3235	3247.33	
328	.0843	3248	3273.25	
328	.0846	3260	3299.28	
329	.0849	3273	3325.41	
329	.0853	3286	3351.65	
330	.0856	3299	3377.99	
331	.0860	3312	3404.43	
331	.0863	3325	3430.98	
332	.0866	3338	3457.63	
333	.0870	3351	3484.38	
333	.0873	3364	3511.23	
334	.0876	3376	3538.19	
335	.0880	3389	3565.25	
335	.0883	3402	3592.41	

72

 $1\frac{1}{2}$ Chms.

Diain.	Area	Weight per foot	Total weight	Cost
.266	.0557	2148	2147.67	
.267	.0559	2156	2164.88	
.267	.0562	2165	2182.17	
.268	.0564	2173	2199.52	
.268	.0566	2182	2216.94	
.269	.0568	2191	2234.43	
.270	.0571	2199	2251.99	
.270	.0573	2208	2269.82	
.271	.0575	2216	2287.32	
.271	.0577	2225	2305.08	
.272	.0580	2234	2322.92	
.272	.0582	2242	2340.82	
.273	.0584	2251	2358.79	
.273	.0586	2259	2376.83	
.274	.0588	2268	2394.94	

2 Chms.

73

Diain.	Area	Weight per foot	Total weight	Cost
.231	.0418	1611	1610.75	
.231	.0420	1617	1623.66	
.232	.0421	1624	1636.63	
.232	.0423	1630	1649.64	
.233	.0425	1637	1662.71	
.233	.0426	1643	1675.83	
.233	.0428	1650	1689.00	
.234	.0430	1656	1702.22	
.234	.0431	1662	1715.49	
.235	.0433	1669	1728.81	
.235	.0435	1675	1742.19	
.236	.0436	1682	1755.62	
.236	.0438	1688	1769.09	
.237	.0440	1695	1782.62	
.237	.0441	1701	1796.21	

74

2 1/2 Chums.

Diain.	Area.	Weight per foot.	Total weight.	Cost.
206	.0334	.1289	1288.60	
207	.0336	.1294	1298.93	
207	.0337	.1299	1309.30	
208	.0338	.1304	1312.71	
208	.0340	.1309	1330.16	
208	.0341	.1314	1340.66	
209	.0342	.1320	1351.20	
209	.0344	.1325	1361.77	
210	.0345	.1330	1372.39	
210	.0346	.1335	1383.05	
210	.0348	.1340	1393.76	
211	.0349	.1345	1404.49	
211	.0350	.1350	1415.27	
212	.0352	.1356	1426.10	
212	.0353	.1361	1436.96	

3 Chums.

80

Diain.	Area.	Weight per foot.	Total weight.	Cost.
188	.0279	.1074	1073.83	
189	.0280	.1078	1082.44	
189	.0281	.1083	1091.08	
189	.0282	.1087	1099.76	
190	.0283	.1091	1108.47	
190	.0284	.1095	1117.22	
191	.0285	.1100	1126.00	
191	.0287	.1104	1134.81	
191	.0288	.1108	1143.66	
192	.0289	.1113	1152.54	
192	.0290	.1117	1161.46	
192	.0291	.1121	1170.41	
193	.0292	.1125	1179.40	
193	.0293	.1130	1188.42	
194	.0294	.1134	1197.47	

76

4 Chains.

Diam.	Area.	Weight per foot.	Total weight	Costs
.163	.0209	.0806	805.38	
.163	.0210	.0809	811.83	
.164	.0211	.0812	818.31	
.164	.0212	.0815	824.82	
.164	.0212	.0818	831.35	
.165	.0213	.0822	837.91	
.165	.0214	.0825	844.50	
.165	.0215	.0828	851.11	
.166	.0216	.0831	857.75	
.166	.0217	.0835	864.41	
.166	.0218	.0838	871.10	
.167	.0218	.0841	877.81	
.167	.0219	.0844	884.55	
.167	.0220	.0847	891.31	
.168	.0221	.0851	898.10	

5 Chains.

77

Diam.	Area.	Weight per foot.	Total weight	Costs
.146	.0167	.0644	644.30	
.146	.0168	.0647	649.47	
.146	.0169	.0650	654.65	
.147	.0169	.0652	659.86	
.147	.0170	.0655	665.08	
.147	.0171	.0657	670.33	
.148	.0171	.0660	675.60	
.148	.0172	.0662	680.89	
.148	.0173	.0665	686.20	
.148	.0173	.0668	691.53	
.149	.0174	.0670	696.88	
.149	.0175	.0673	702.25	
.149	.0175	.0675	707.64	
.150	.0176	.0678	713.05	
.150	.0177	.0680	718.48	

78

6 Ohms.

Diame.	Area.	Weight per foot.	Total weight.	Cost.
.133	.0139	.0537	536.92	
.133	.0140	.0539	541.22	
.134	.0141	.0541	545.54	
.134	.0141	.0543	549.88	
.134	.0142	.0546	554.24	
.135	.0142	.0548	558.61	
.135	.0143	.0550	563.00	
.135	.0143	.0552	567.41	
.135	.0144	.0554	571.83	
.136	.0144	.0556	576.27	
.136	.0145	.0559	580.73	
.136	.0146	.0561	585.21	
.136	.0146	.0563	589.70	
.137	.0147	.0565	594.21	
.137	.0147	.0567	598.74	

7 Ohms.

79

Diame.	Area.	Weight per foot.	Total weight.	Cost.
.123	.0119	.0460	460.21	
.124	.0120	.0462	463.90	
.124	.0120	.0464	467.61	
.124	.0121	.0466	471.33	
.124	.0121	.0468	475.06	
.125	.0122	.0469	478.81	
.125	.0122	.0471	482.57	
.125	.0123	.0473	486.35	
.125	.0123	.0475	490.14	
.126	.0124	.0477	493.95	
.126	.0124	.0479	497.77	
.126	.0125	.0481	501.60	
.126	.0125	.0482	505.46	
.126	.0126	.0484	509.32	
.127	.0126	.0486	513.20	

J. Chum.

Diam.	Area.	Weight per foot.	Total weight.	Cost.
.115	.0105	.0403	402.69	
.116	.0105	.0404	405.92	
.116	.0105	.0406	409.16	
.116	.0106	.0408	412.41	
.116	.0106	.0409	415.68	
.116	.0107	.0411	418.96	
.117	.0107	.0412	422.25	
.117	.0108	.0414	425.55	
.117	.0108	.0416	428.87	
.117	.0108	.0417	432.21	
.118	.0109	.0419	435.55	
.118	.0109	.0421	438.90	
.118	.0110	.0422	442.27	
.118	.0110	.0424	445.66	
.119	.0110	.0425	449.05	

J. Chum.

Diam.	Area.	Weight per foot.	Total weight.	Cost.
.109	.0093	.0358	357.94	
.109	.0093	.0359	360.81	
.109	.0094	.0361	363.69	
.109	.0094	.0362	366.59	
.110	.0094	.0364	369.49	
.110	.0095	.0365	372.41	
.110	.0095	.0367	375.33	
.110	.0096	.0368	378.27	
.110	.0096	.0369	381.22	
.111	.0096	.0371	384.18	
.111	.0097	.0372	387.15	
.111	.0097	.0374	390.14	
.111	.0097	.0375	393.13	
.112	.0098	.0377	396.14	
.112	.0098	.0378	399.16	

82

10 Chms.

Dim.	Area	Weight per foot	Total weight	Cost
.103	.0084	.0322	322.15	.
.103	.0084	.0324	324.73	
.104	.0084	.0325	327.33	
.104	.0085	.0326	329.93	
.104	.0085	.0327	332.54	
.104	.0085	.0329	335.17	
.104	.0086	.0330	337.80	
.105	.0086	.0331	340.44	
.105	.0086	.0333	343.10	
.105	.0087	.0334	345.76	
.105	.0087	.0335	348.44	
.105	.0087	.0336	351.12	
.106	.0088	.0338	353.82	
.106	.0088	.0339	356.53	
.106	.0088	.0340	359.24	

83

$\frac{1}{2}$ lb.

1. *Chen.*

85 =

<u>Beam.</u>	<u>Orca.</u>	<u>Height</u> <u>per foot.</u>	<u>Total weight</u>	<u>Cost.</u>
<u>316</u>	.0786	.3028	2846.58	
<u>317</u>	.0789	.3041	2870.81	
<u>318</u>	.0793	.3054	2895.18	
<u>318</u>	.0796	.3067	2919.66	
<u>319</u>	.0799	.3080	2944.26	
<u>320</u>	.0803	.3093	2968.94	
<u>320</u>	.0806	.3106	2993.73	
<u>321</u>	.0809	.3119	3018.63	
<u>322</u>	.0813	.3132	3043.62	
<u>322</u>	.0816	.3144	3068.73	
<u>323</u>	.0819	.3157	3093.93	
<u>324</u>	.0823	.3170	3119.24	
<u>324</u>	.0826	.3183	3144.65	
<u>325</u>	.0829	.3196	3170.17	
<u>326</u>	.0833	.3209	3195.78	

86

 $1\frac{1}{2}$ Hrs.

Drain.	Area.	Height per foot.	Total weight	Cost.
.258	.0524	.2019	1897.72	
.259	.0526	.2027	1913.87	
.260	.0528	.2036	1930.12	
.260	.0530	.2045	1946.44	
.260	.0533	.2053	1962.84	
.261	.0535	.2062	1979.29	
.262	.0537	.2070	1995.82	
.262	.0539	.2079	2012.42	
.263	.0542	.2088	2029.08	
.263	.0544	.2096	2045.82	
.264	.0546	.2105	2062.62	
.264	.0548	.2113	2079.49	
.265	.0550	.2122	2096.43	
.265	.0553	.2130	2113.44	
.266	.0555	.2139	2130.52	

2 Hrs.

87

Drain.	Area.	Height per foot.	Total weight	Cost.
.224	.0393	.1514	1423.29	
.224	.0395	.1521	1435.40	
.225	.0396	.1527	1447.59	
.225	.0398	.1534	1459.83	
.226	.0400	.1540	1472.13	
.226	.0401	.1546	1484.47	
.226	.0403	.1553	1496.86	
.227	.0405	.1559	1509.31	
.227	.0406	.1566	1521.81	
.228	.0408	.1572	1534.36	
.228	.0410	.1580	1546.97	
.229	.0411	.1585	1559.62	
.229	.0413	.1592	1572.32	
.230	.0415	.1598	1585.08	
.230	.0416	.1604	1597.89	

88

2 1/2 hours.

Diam.	Area	Weight- per foot.	Total Weight	Cost-
200	.0314	.1211	1138.63	
200	.0316	.1216	1148.32	
201	.0317	.1222	1158.07	
201	.0318	.1227	1167.86	
202	.0320	.1232	1177.70	
202	.0321	.1237	1187.57	
203	.0322	.1242	1197.49	
203	.0324	.1247	1207.45	
203	.0325	.1253	1217.45	
204	.0326	.1258	1227.49	
204	.0328	.1263	1237.57	
205	.0329	.1268	1247.69	
205	.0330	.1273	1257.86	
205	.0332	.1278	1268.07	
206	.0333	.1283	1278.31	

3 hours.

89

Diam.	Area	Weight- per foot.	Total Weight	Cost-
183	.0262	.1009	948.86	
183	.0263	.1014	956.94	
183	.0264	.1018	965.06	
184	.0265	.1022	973.22	
184	.0266	.1027	981.42	
185	.0268	.1031	989.65	
185	.0269	.1035	997.91	
185	.0270	.1040	1006.21	
186	.0271	.1044	1014.54	
186	.0272	.1048	1022.93	
186	.0273	.1052	1031.31	
187	.0274	.1057	1039.75	
187	.0275	.1061	1048.22	
188	.0276	.1065	1056.72	
188	.0278	.1070	1065.26	

90

4 Shms.

Diam.	Area	Weight per foot	Total Weight	Cost
.158	.0187	.0757	711.65	
.158	.0197	.0760	717.70	
.159	.0198	.0764	723.80	
.159	.0199	.0767	729.92	
.159	.0200	.0770	736.07	
.160	.0201	.0773	742.24	
.160	.0202	.0777	748.43	
.160	.0202	.0780	754.66	
.161	.0203	.0783	760.91	
.161	.0204	.0786	767.20	
.161	.0205	.0789	773.48	
.162	.0206	.0793	779.81	
.162	.0207	.0796	786.16	
.162	.0207	.0799	792.54	
.163	.0208	.0802	798.94	

91

5 Shms.

Diam.	Area	Weight per foot	Total Weight	Cost
.141	.0157	.0606	569.32	
.142	.0158	.0608	574.16	
.142	.0159	.0611	579.04	
.142	.0159	.0613	583.93	
.143	.0160	.0616	588.85	
.143	.0161	.0619	593.79	
.143	.0161	.0621	598.75	
.144	.0162	.0624	603.73	
.144	.0163	.0626	608.72	
.144	.0163	.0629	613.76	
.144	.0164	.0631	618.79	
.145	.0165	.0634	623.85	
.145	.0165	.0637	628.93	
.145	.0166	.0639	634.03	
.146	.0167	.0642	639.16	

92

6 Chms.

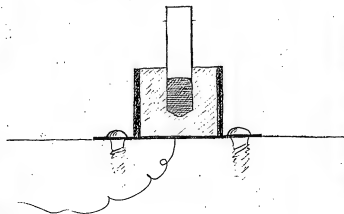
Beam	Area	Weight per foot	Total Weight	Cost
.129	.0131	.0505	474.43	
.129	.0132	.0507	478.47	
.130	.0132	.0509	482.53	
.130	.0133	.0511	486.61	
.130	.0133	.0513	490.71	
.130	.0134	.0516	494.82	
.131	.0134	.0518	498.96	
.131	.0135	.0520	503.11	
.131	.0136	.0522	507.27	
.132	.0136	.0524	511.46	
.132	.0137	.0526	515.66	
.132	.0137	.0528	519.87	
.132	.0138	.0531	524.11	
.133	.0138	.0533	528.36	
.133	.0139	.0535	532.63	

93

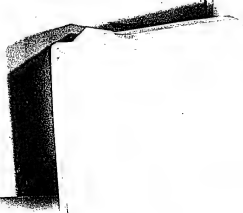
7 Chms.

Beam	Area	Weight per foot	Total Weight	Cost
.120				
.120				
.120				
.120				
.121				
.121				
.121				
.121				
.122				
.122				
.122				
.122				
.123				
.123				
.123				

274

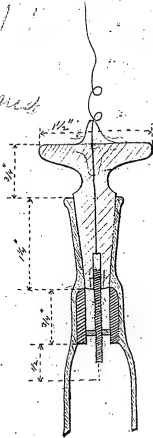


275

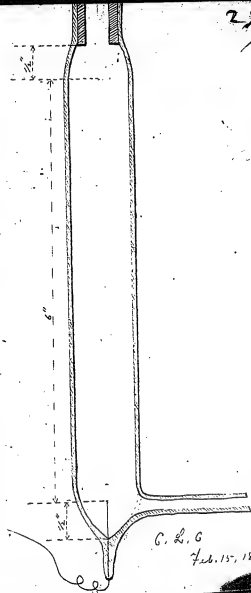


276

Mud



277



G. L. G.
Feb. 15, 1880.

278

51.69

$$\begin{array}{r} 143.75 \\ 54.04 \\ \hline 89.71 \end{array} \quad \begin{array}{r} 53.69 \\ 33 \\ \hline 54.04 \end{array}$$

$$\begin{array}{r} 87.77 \\ 1.94 \\ \hline \end{array}$$

$$\begin{array}{r} 76.12 \\ 12.12 \\ 88.12 \\ 33 \\ \hline 57.77 \end{array}$$

$$\begin{array}{r} 28.00 \\ 12.72 \\ 45. \\ 2.05 \\ \hline 97.77 \end{array}$$

$$\begin{array}{r} 40) 1.00736 (184 \\ 40 \times \\ \hline 336 \\ 320 \\ \hline 160 \end{array}$$

$$\begin{array}{r} .000184 \\ 13 \\ \hline 552 \\ 184 \\ \hline 2392 \end{array}$$

$$\begin{array}{r} 184 \\ 18 \\ \hline 736 \\ 184 \\ \hline 2576 \end{array}$$

$$\begin{array}{r} 184 \\ 12 \\ \hline 920 \\ 184 \\ \hline 276 \end{array}$$

$$40) .00644 (161$$

$$\begin{array}{r} 40 \\ 240 \\ 240 \\ 40 \\ \hline .000161 \end{array}$$

$$\begin{array}{r} 1 \\ 200 \\ \hline \end{array}$$

$$\begin{array}{r} 25 \\ 4 \\ \hline 7 \\ 125 \\ \hline 1.25 \end{array}$$

$$\begin{array}{r} 2577 \\ 14 \\ \hline 10308 \\ 2577 \\ \hline 26078 \end{array}$$

$$\begin{array}{r} 2577 \\ 15 \\ \hline 12885 \\ 2577 \\ \hline 38655 \end{array}$$

$$40) .00859 (21475$$

$$\begin{array}{r} 50 \\ 19 \\ \hline 40 \\ 160 \\ \hline 200 \end{array}$$

$$.00021475$$

$$40) .010309 (2577$$

$$\begin{array}{r} 21475 \\ 12 \\ \hline 42950 \\ 21475 \\ \hline 257700 \end{array}$$

$$\begin{array}{r} 21475 \\ 13 \\ \hline 64425 \\ 21475 \\ \hline 279175 \end{array}$$

$$\begin{array}{r} 21475 \\ 14 \\ \hline 85900 \\ 21475 \\ \hline 300650 \end{array}$$

$$\begin{array}{r} 21475 \\ 15 \\ \hline 107375 \\ 21475 \\ \hline 122212 \end{array}$$

279

$$40) .01259 (322$$

$$\begin{array}{r} 1208 \\ 84 \\ \hline 90 \\ 1208 \\ \hline 1322 \end{array}$$

$$\begin{array}{r} 1288 \\ 12 \\ \hline 4186 \\ 1288 \\ \hline 4508 \end{array}$$

$$\begin{array}{r} 322 \\ 15 \\ \hline 1610 \\ 322 \\ \hline 483 \end{array}$$

1030

$$40) .010309 (2577$$

$$\begin{array}{r} 21475 \\ 12 \\ \hline 42950 \\ 21475 \\ \hline 257700 \end{array}$$

$$\begin{array}{r} 21475 \\ 13 \\ \hline 64425 \\ 21475 \\ \hline 279175 \end{array}$$

$$\begin{array}{r} 21475 \\ 14 \\ \hline 85900 \\ 21475 \\ \hline 300650 \end{array}$$

$$\begin{array}{r} 21475 \\ 15 \\ \hline 107375 \\ 21475 \\ \hline 122212 \end{array}$$

280

Run	Down	Area	Length	Area	Area
1/2					
1 1/2					
2					
2 1/2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					

400) 257800 6445 600) 23195 (287

2980
1780
1600
1800
1600
2500

520) 10100 (180 120) 1855 (114
1600
4501
4480
210

1006445 111596 240) 19110678
1680
1750
1650
1700

70895 480) 14845 (309 1750
1480
1700

0210 (605 6445 4320 20) 2751 (90
6445
70895 1300 2200 500

0005155 77340 40) 13337 (320) 3298 (103
13 32000859 980
15965 6445 13 237
5755 13 237
67015 19335 370 360) 4174 (110
5155 6445 360
14 83785 574
20620 6445 000859 760
1755 77340 77340 2740
72170 14 151546

5755 31780 000859 440) 62360 (14
2755 6445 12 110
5755 70230 585 440
82721 6445 010308 1535
15 17 760
01768 (600825 32225 000859 13 440
1668 6445 11 440
380 96675 11167 7421 (15
200 440 440
200 440 440
835 4295 4295 3436 440 330
295 8596 4295 859 520) 7710 (10
4295 12 12026 520 520
180 51140 5590 000859 21 3114
95 4295 4295 12 312
130 4295 51540 12 390
64425 12 12085

282

$$00000079) 75000000 / 950000$$

$$\begin{array}{r} 211 \times \\ 320 \\ 325 \end{array}$$

$$950000) 59.10 / 12$$

$$\begin{array}{r} 12 \\ 210 \\ 190 \end{array}$$

$$950000) 59.100000 / 0.0062$$

$$\begin{array}{r} 52000000 \\ 2100000 \\ 1500000 \end{array}$$



$$000062$$

$$121000310$$

$$000026$$

$$94$$

$$273$$

$$121000310$$

$$9130000000$$

283

$$000000785-39.81625)$$

$$29955023$$

$$.5910$$

$$75000000000 /$$

$$\begin{array}{r} 70679034625 \\ 43219653750 \\ 39269988125 \\ 3747456250 \\ 39264908771 \end{array}$$

$$\begin{array}{r} 2200800000 \\ 2200800000 \\ 2200800000 \\ 2200800000 \\ 2200800000 \end{array}$$

$$955023 / 59.10000 / 0.0062$$

$$\begin{array}{r} 5730134 \\ 1799620 \end{array}$$

$$400 / 10.309$$

$$.000062$$

$$440 / 2.473 / 2.00310$$

$$\begin{array}{r} 2173 \\ 3673 \\ 1530 \\ 1320 \\ 2100 \end{array}$$

$$.00026$$

$$.00026$$

$$.00026$$

$$.00026$$

$$.00026$$

$$280 / 14841-309$$

$$\begin{array}{r} 14841 \\ 4450 \\ 4320 \\ 1300 \end{array}$$

$$160 / 65-2103 / 129$$

$$160 / 65-2103 / 129$$

$$160 / 65-2103 / 129$$

$$520 / 1742 / 335250 / 5.051 / 1404$$

$$\begin{array}{r} 1821 \\ 1560 \\ 2610 \\ 2600 \end{array}$$

$$1311$$

$$1110$$

$$1110$$

$$1110$$

$$1110$$

$$560 / 20205 / 3604 / 1080 / 700$$

$$\begin{array}{r} 3405 \\ 3360 \\ 4500 \end{array}$$

$$1110$$

$$1110$$

$$1110$$

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33

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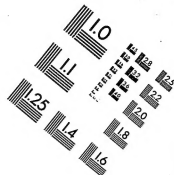
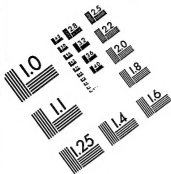
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